



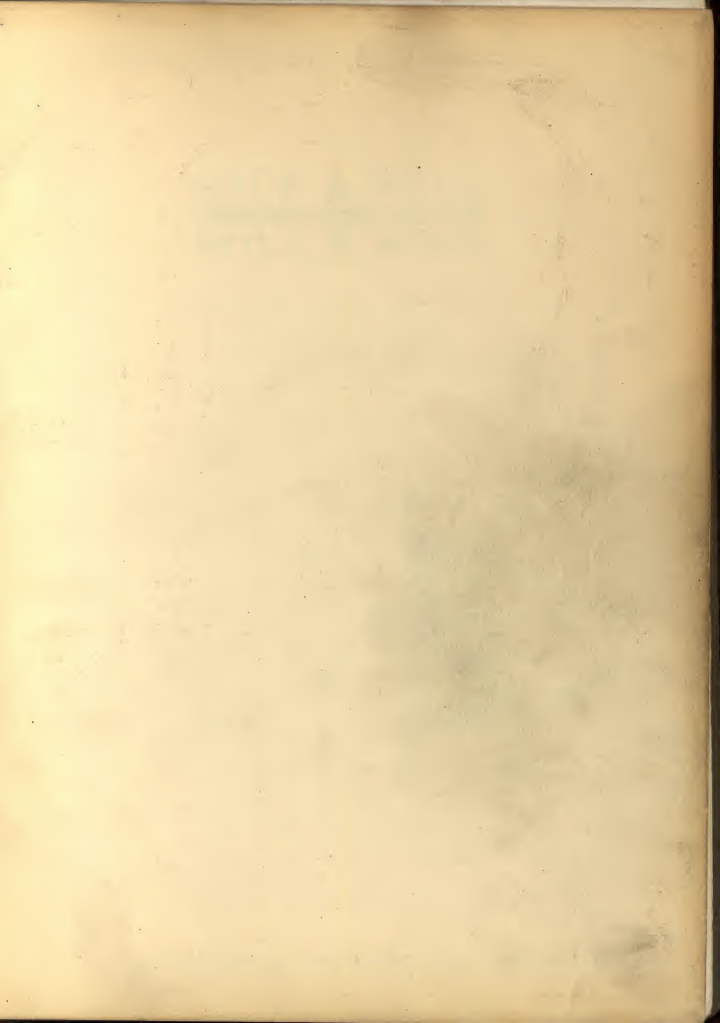
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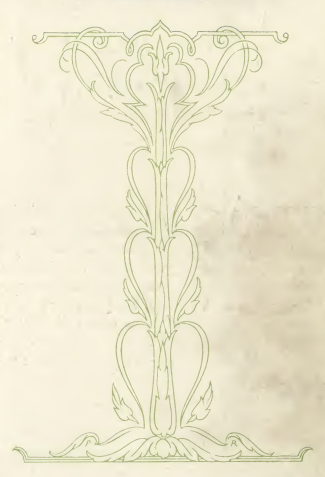
Building Technology Heritage Library

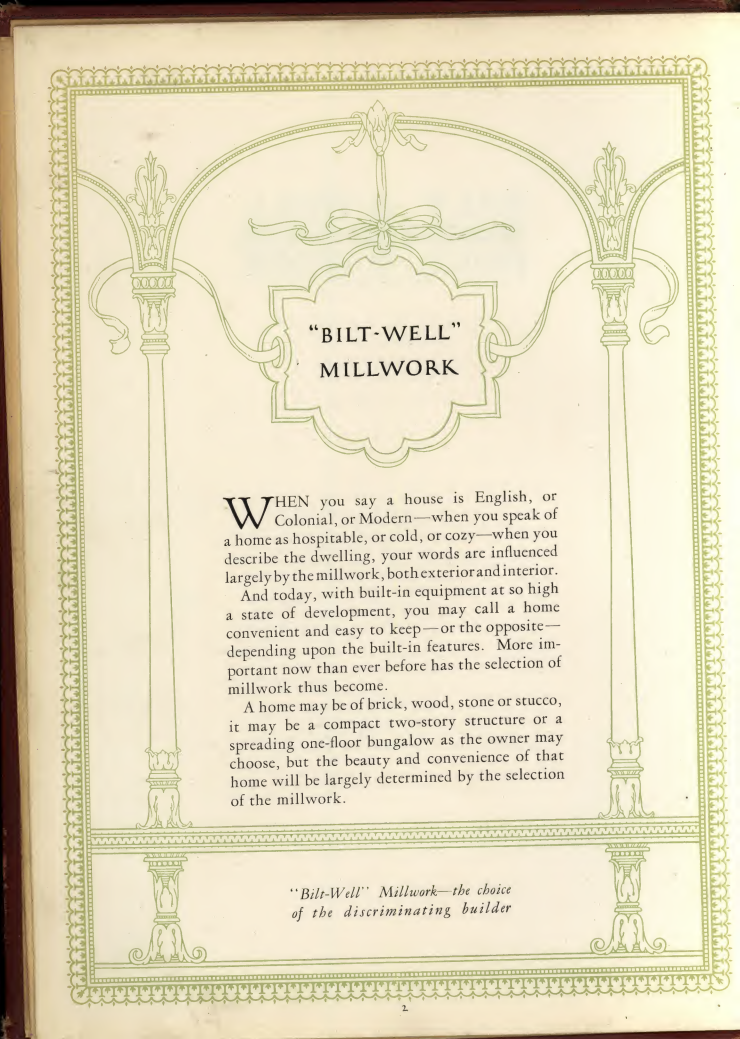
http://archive.org/details/buildingtechnologyheritagelibrary

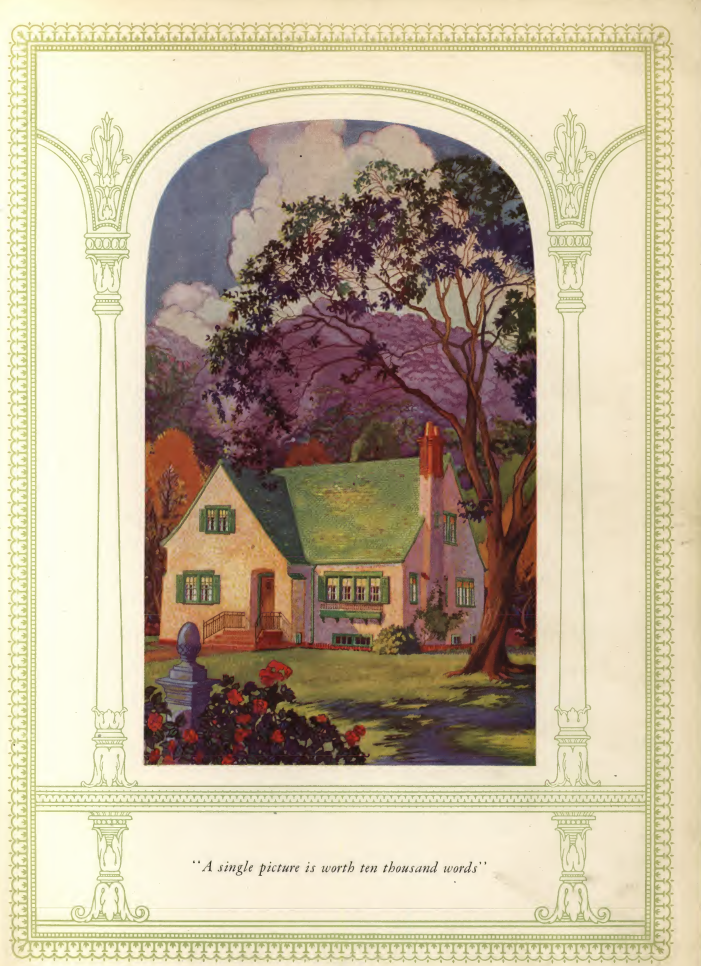




# BILT WELL MILL WORK







#### 

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# INTRODUCTION

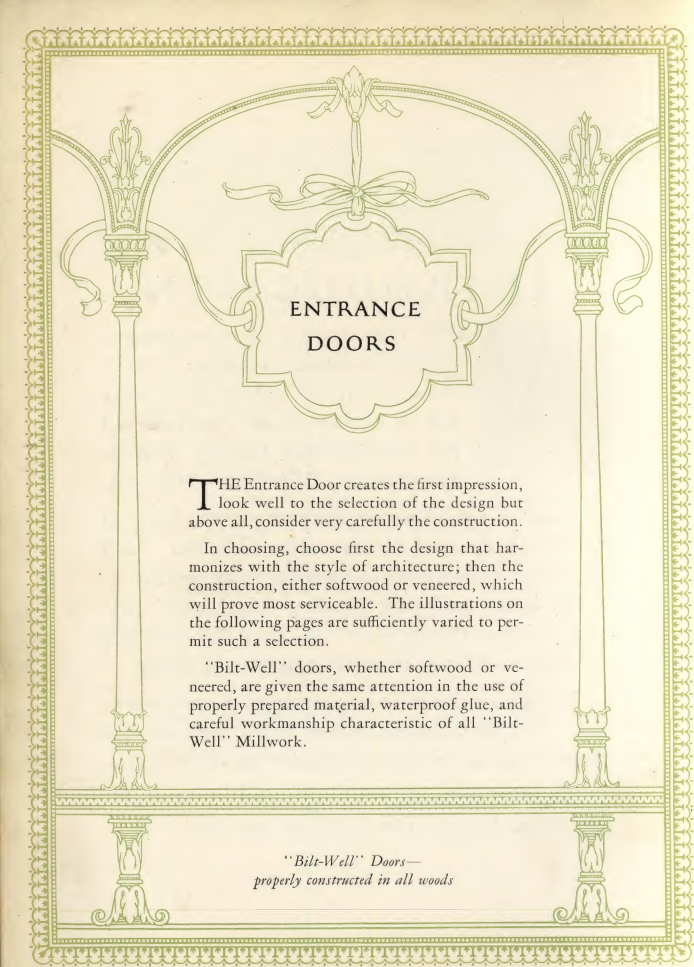


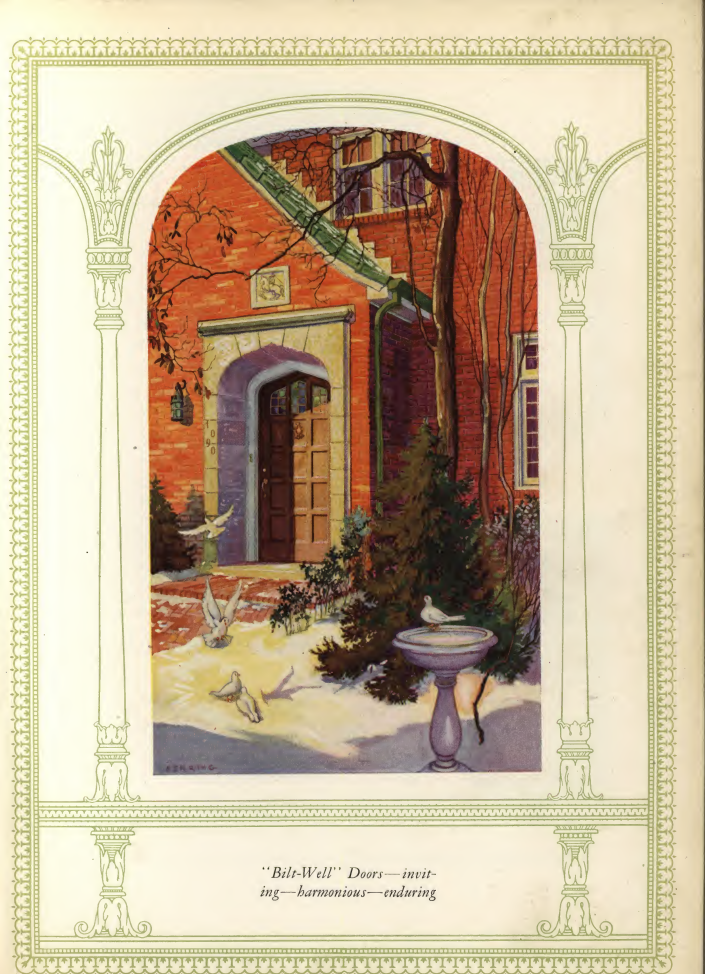
ITH this catalog the prospective builder can make a selection of mill-work unsurpassed—both in diversity and in quality of the materials and the workmanship entering into its manufacture: "Bilt-Well" Millwork.

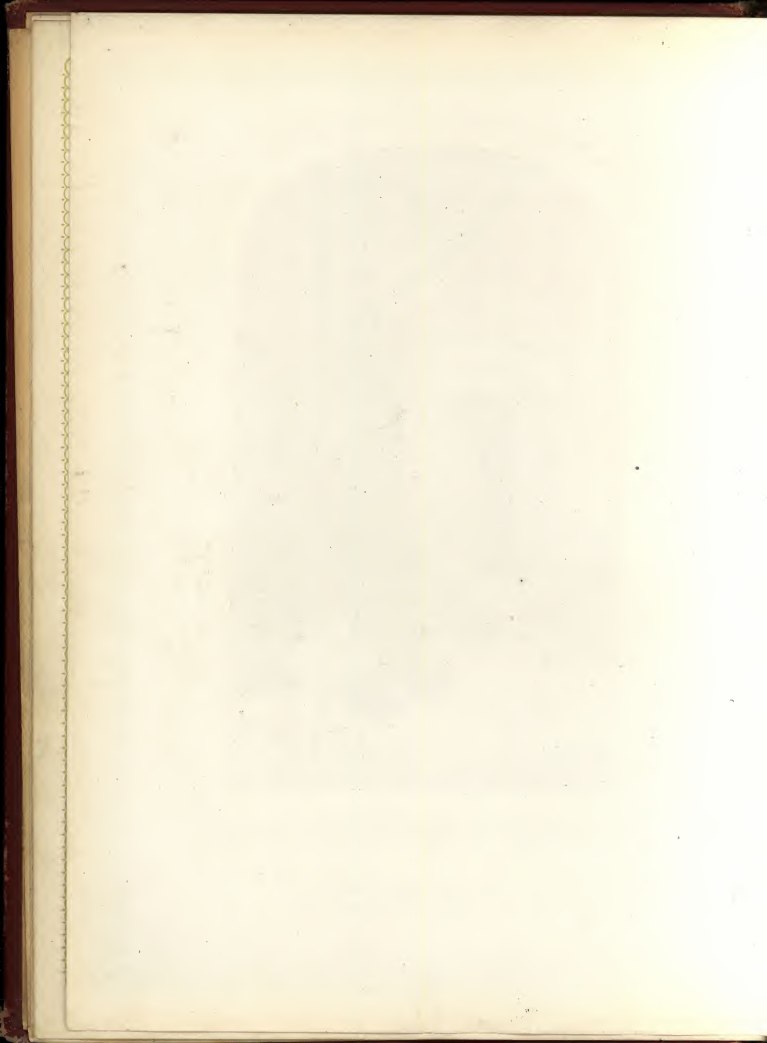
Color is used liberally throughout the book to picture beauty that words cannot describe. Each suggestion is shown in an appropriate setting, because in the home, millwork is not a thing apart—the mantel frames the fireplace—the breakfast nook fills the alcove—built-in features complete the home.

The groupings are complete, logical and convenient. Frequent references are made beneath the illustrations to companion articles on other pages.

To serve everyone who has a part in the building of the home—this is always our aim.









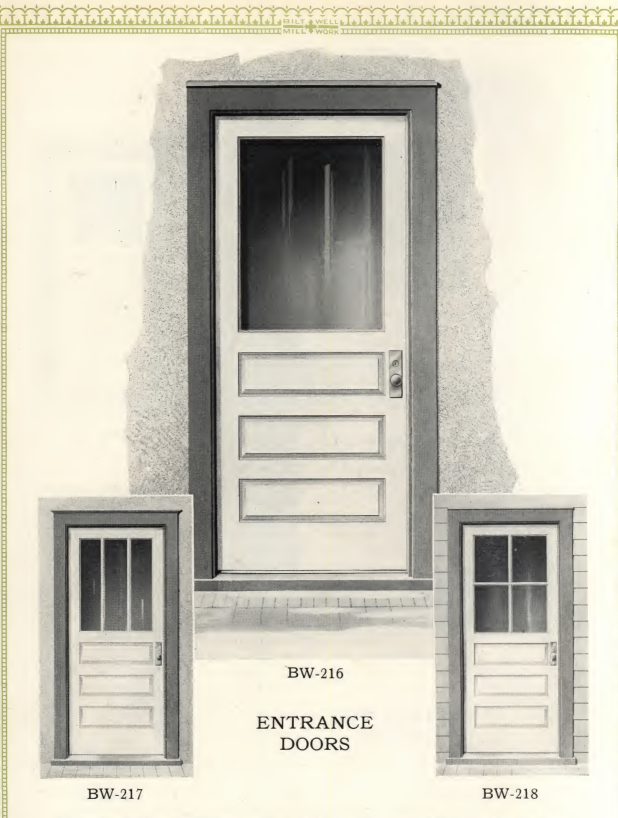
BW-213





BW-215

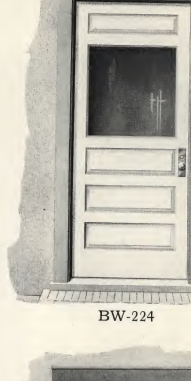
Typical doors for the side or rear entrance, illustrated in softwood.

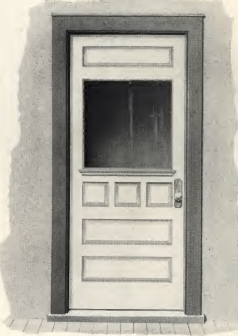


Designs similar to those on the preceding page, except for the larger glass opening.



BW-222



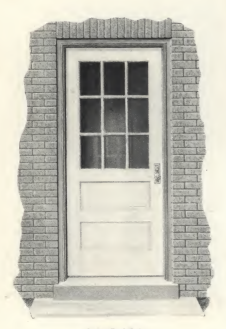


BW-226

Suggestions for the cottage entrance. Changes in the panel arrangements shown permit a variation in the glass opening.



BW-227

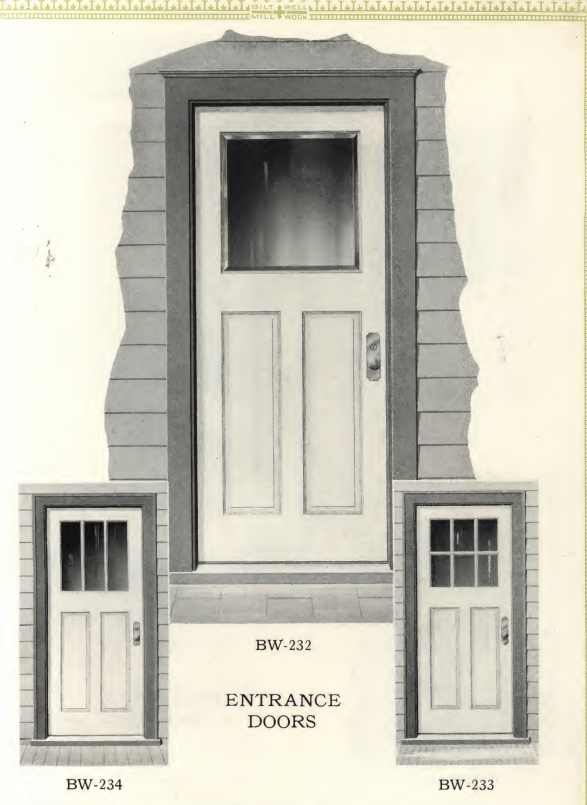


BW-229



BW-231

These designs have a larger glass opening than those shown on the preceding pages.



VERTICAL panels and the smaller glass size give an impression of height.



BW-243



BW-245



BW-241

Attractive designs where the full length glass is not desired.



BW-246



BW-247



BW-249

These designs are identical with interior door BW-452, using glass instead of wood in the upper panel.



BW-258

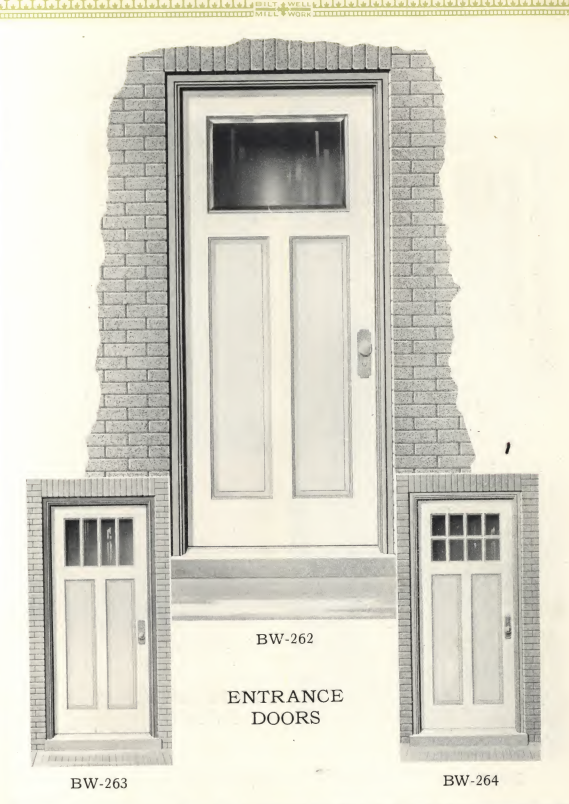


BW-259



BW-256

THESE designs are appropriate for homes of the Bungalow type.



The smaller glass opening and the vertical panels below, give an impression of height.



BW-274

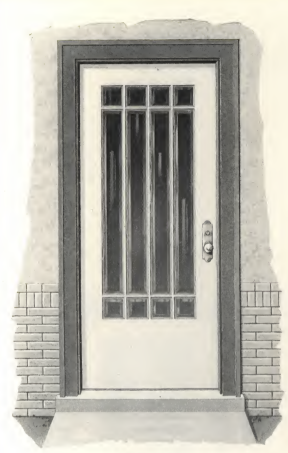


BW-277



BW-270

These designs may be either one light, or divided as shown above and on the succeeding pages.

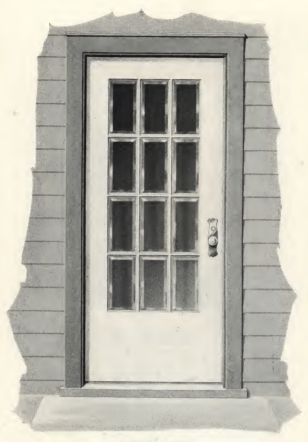


BW-286



BW-290

THE popular long light door with the glass opening attractively divided.

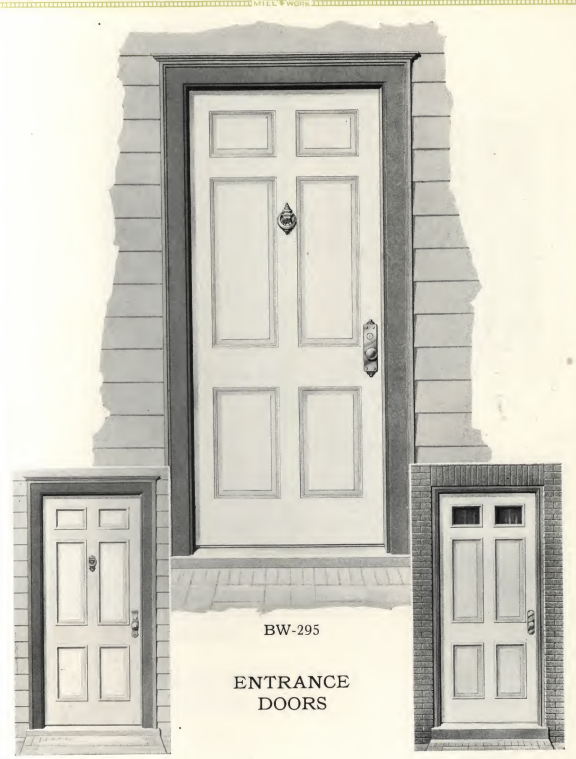


BW-292



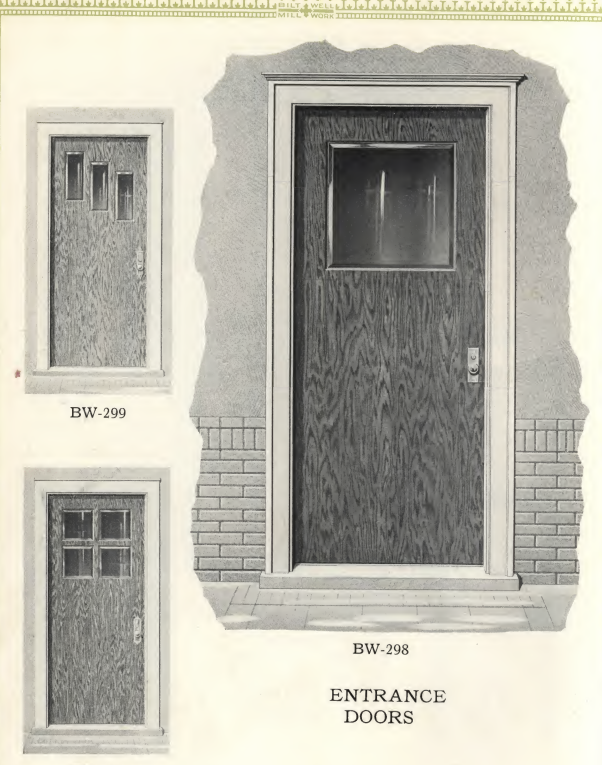
BW-294

Two suggestions of the long light door, with the glass opening divided into rectangular lights.



BW-296 BW-297

The six panel Colonial entrance door, varied by the use of solid sticking—BW-295; raised molding—BW-296; raised molding and the use of glass instead of wood in the two upper panels—BW-297. These doors are made with heavy solid raised panels.



BW-301

THE slab veneered door with varied arrangements of the glass opening.



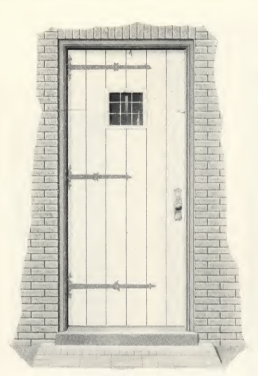
BW-310



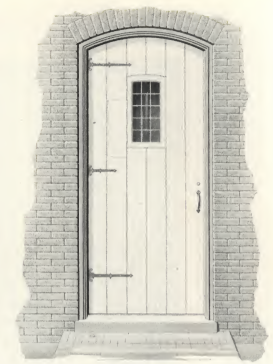


BW-312

There are many ways of dividing the glass opening in the slab door, and the heavy block stool may be used or not, as desired.



BW-318



BW-320



BW-322



BW-324

Doors typically English in design, embodying varied suggestions for the glass opening.



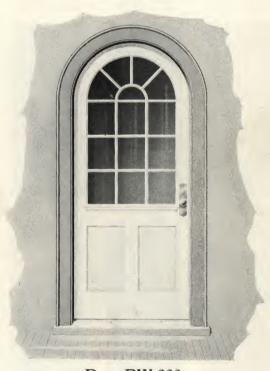
Door BW-326



Door BW-328

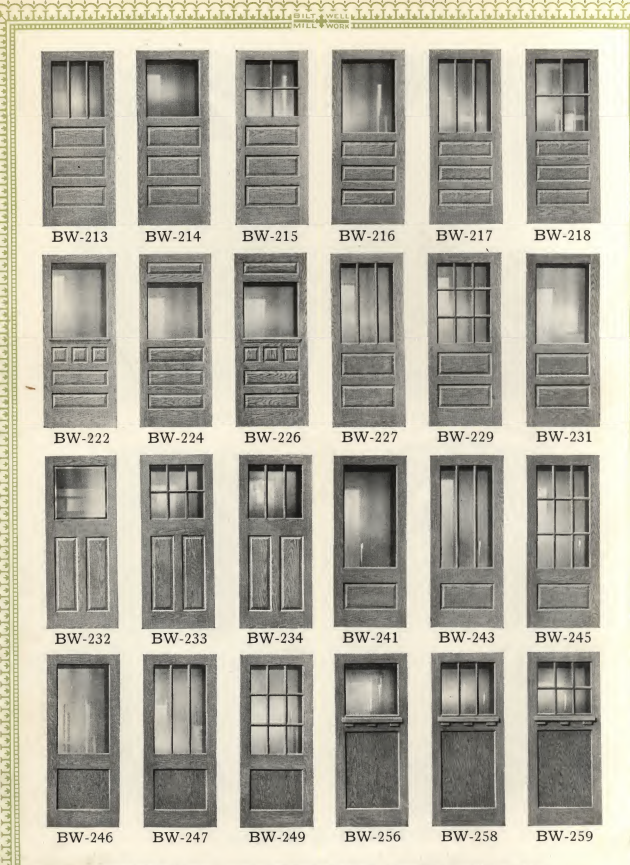


Door BW-330

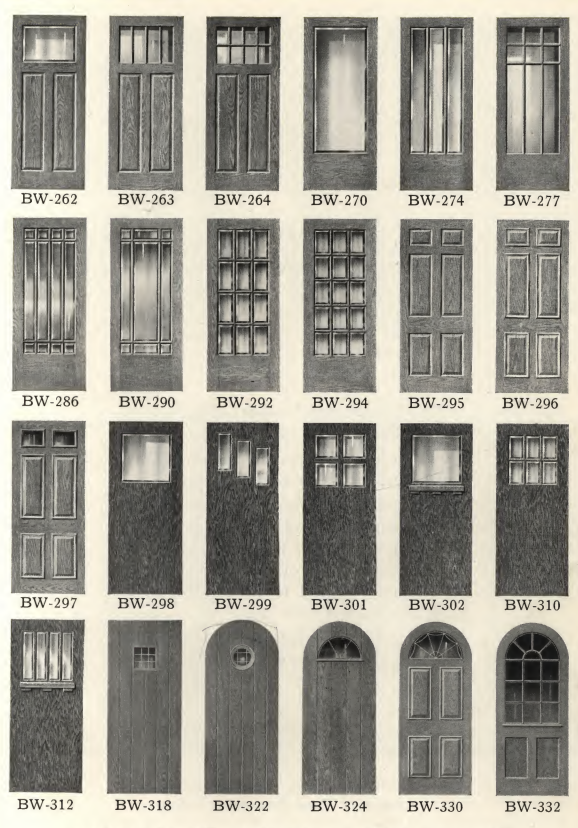


Door BW-332

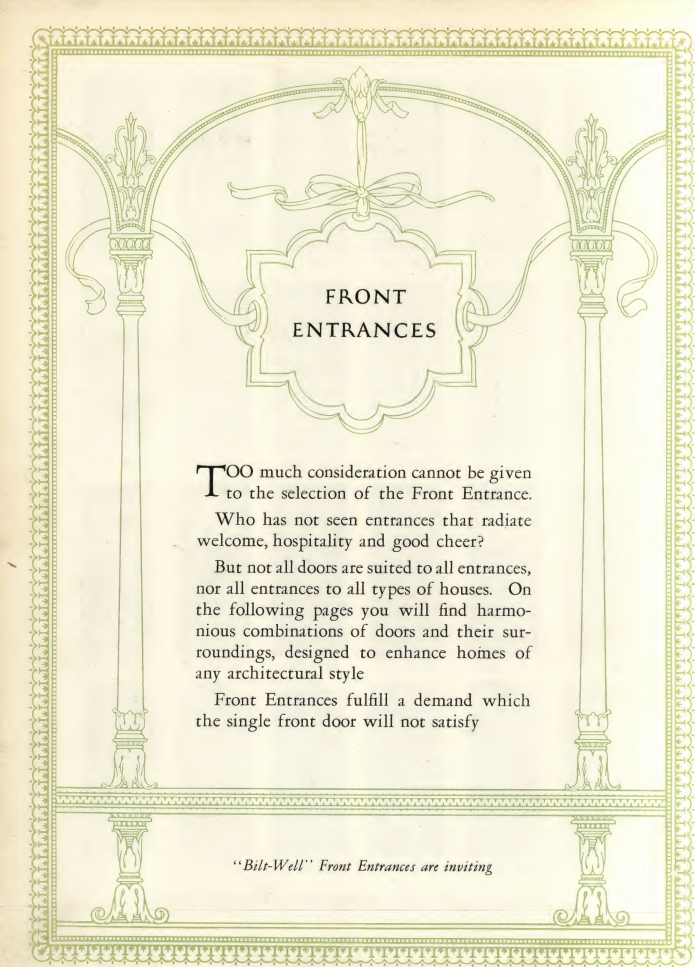
When the architectural scheme demands a door of this type, a suitable selection is possible from this page.



SUMMARY OF ENTRANCE DOOR DESIGNS



SUMMARY OF ENTRANCE DOOR DESIGNS





Entrance BW-401 Illustrating Door BW-258



Entrance BW-403 Illustrating Door BW-264



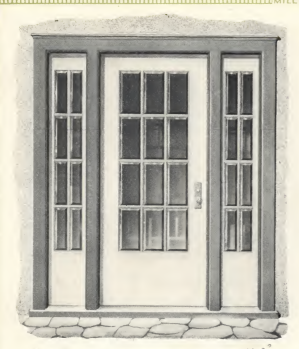
Entrance BW-405
Illustrating Door BW-270



Entrance BW-407 Illustrating Door BW-290

#### SIDELIGHT ENTRANCES

Attractive front entrances, combining the single doors as shown on the preceding pages with appropriate sidelights.



Entrance BW-409
Illustrating Door BW-292



Entrance BW-411 Illustrating Door BW-294



Entrance BW-413 38 Illustrating Door BW-296



Entrance BW-415 Illustrating Door BW-312

#### SIDELIGHT ENTRANCES

These designs suggest further combinations of the entrance door with sidelights in harmony.



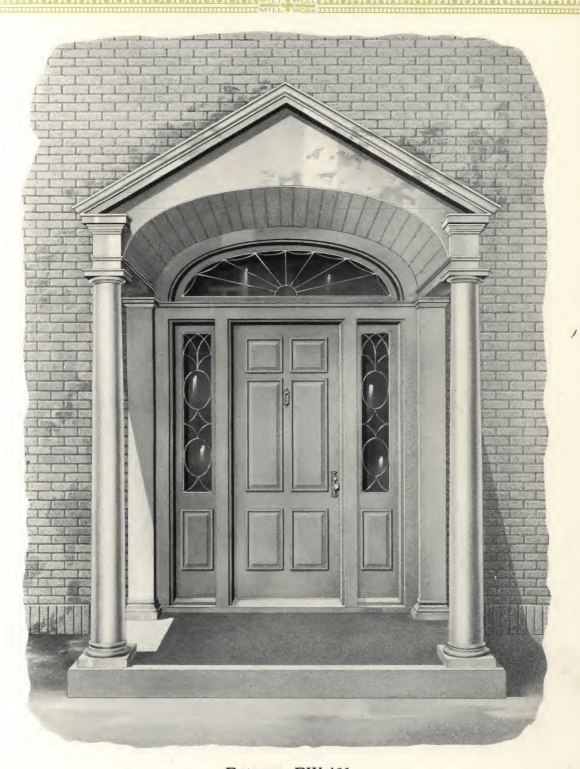
Entrance BW-419

This entrance illustrates a Colonial door with sidelights, and the frame as shown must be a part of the opening to obtain the true effect.



Entrance BW-420

Another Colonial entrance, appropriate where the style of architecture will permit the use of the elliptical head frame.



Entrance BW-421

The exterior frequently justifies the embellishment of the entrance by the use of a hood, supported by graceful Colonial columns.



Entrance BW-423

SIMPLICITY of design is often in keeping with the style of architecture, accomplished in this instance by the use of the square pilasters.



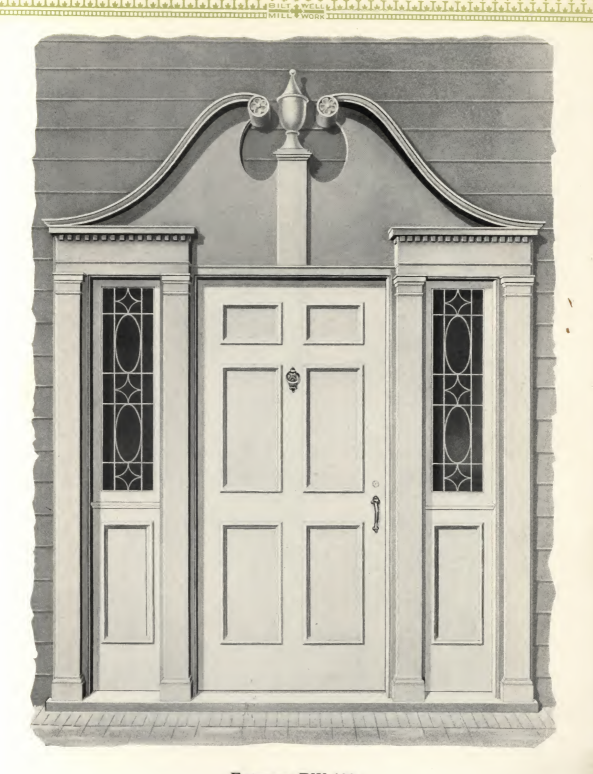
Entrance BW-425

Another entrance, slightly more elaborate because of the fluted pilasters and the addition of the scrolled head.



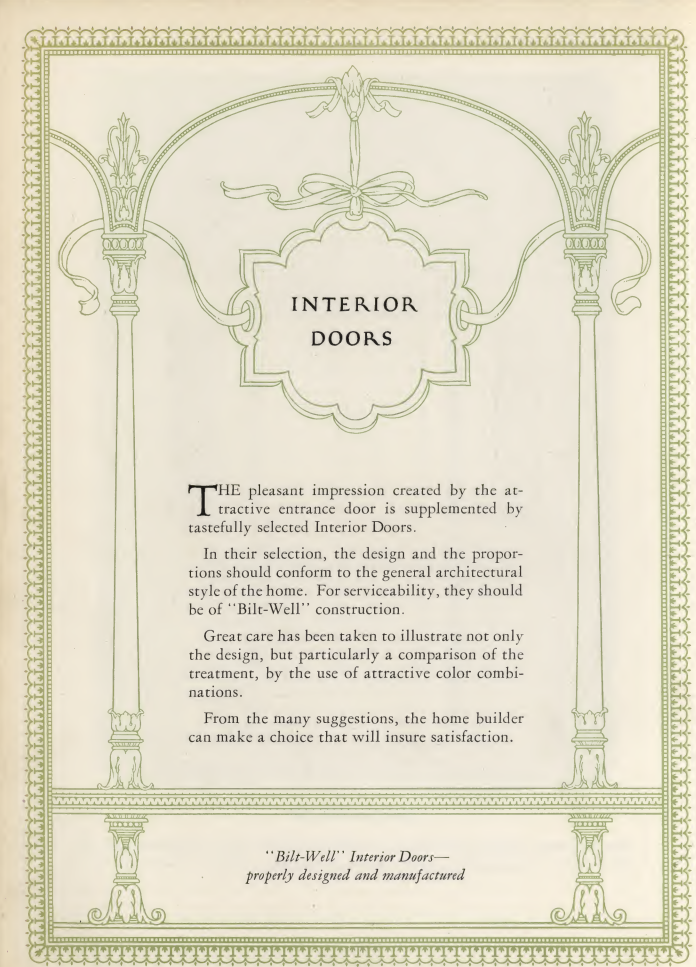
Entrance BW-427

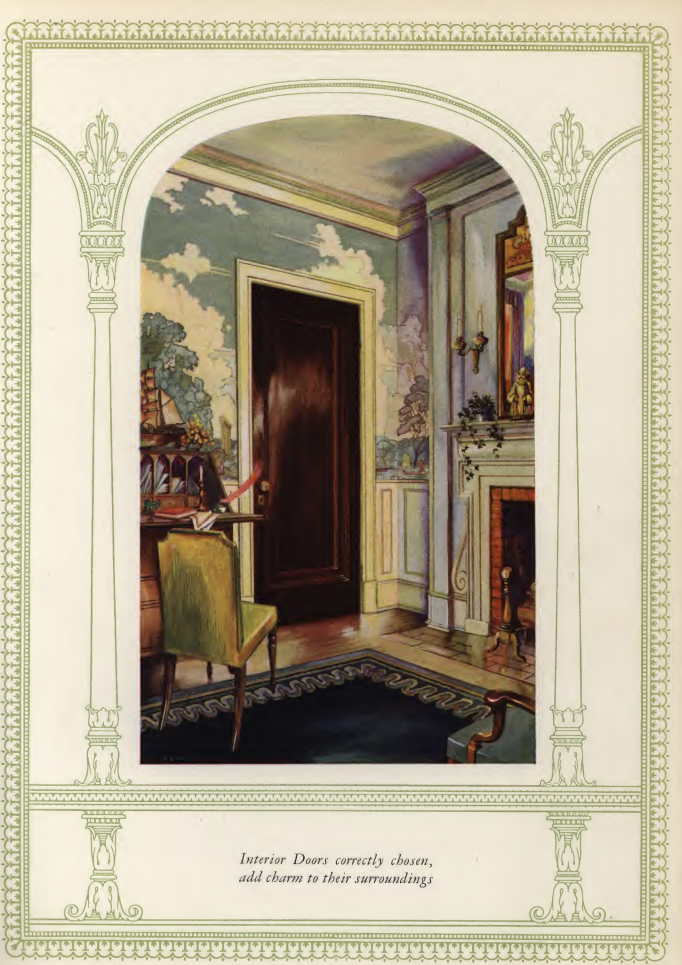
The wide pilasters with the broken pediment and urn, create a more massive effect than is shown in the preceding entrances.



Entrance BW-429

This elaborate design necessitates a careful selection of the windows and the other doors of the building, if it is to be in harmony with the entire structure.









Interior Door BW-450

The standard five cross panel door. A pleasing effect when finished in any of the popular shades of paint.



## Interior Door BW-452

The standard two panel door. The finish shown on the door is old ivory satin enamel, with the trim in walnut stain, effecting a tasteful contrast.



Interior Door BW-452

The standard two panel door. This illustration shows the reverse of the effect on the opposite page. The door is finished in beautiful dark walnut and the trim in white or cream enamel.



Interior Door BW-452

The standard two panel door, showing another attractive effect in this popular design, by using a dark stain.



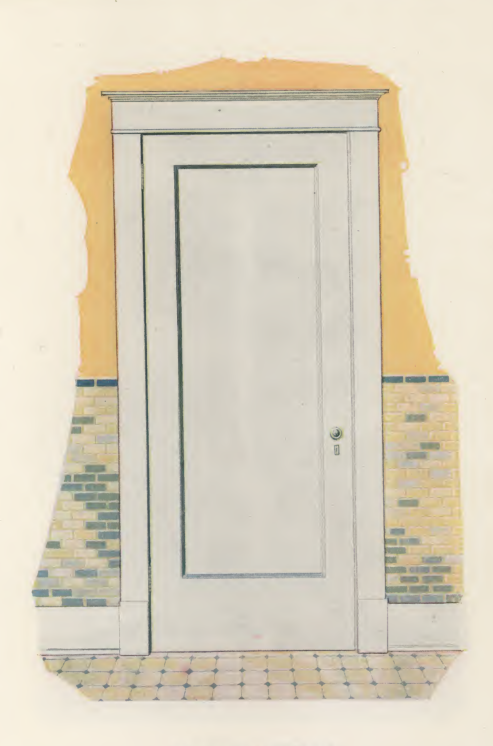
Interior Door BW-452

The standard two panel door. This indicates still another effect to be had in design BW-452, bringing out the full richness of the grain in plain oak.



Interior Door BW-454

The standard one panel door, finished in golden oak. The one large panel displays the full beauty of the grain.



Interior Door BW-454

The standard one panel door. The identical door shown on the opposite page, but finished with white enamel. An extremely spotless and sanitary effect.



Interior Door BW-454

The standard one panel door. The rich effect is obtained by using walnut finish, emphasizing the beautiful grain.



Interior Door BW-454

The standard one panel door. A very pleasing result, contrasting the dark walnut stain with the white enamel casing.



Interior Door BW-455

The standard one panel door with the molding planted on to attain the double panel effect. An economical and exceptionally good looking door, finished with mahogany stain.



Interior Door BW-457

THE standard inner-frame door. A substantial and pleasing design shown with golden oak stain and the proper finishing coats.



Interior Door BW-457

The standard inner-frame door. Pearl gray enamel produces a charming effect for the daintily appointed bedroom.



Interior Door BW-457

With this treatment one would scarcely recognize this as the same door shown on the opposite page. Here, instead of paint, the finish is mahogany stain.



Interior Door BW-457

The standard inner-frame door, differing only from that on the preceding page in the use of a walnut stain.



Interior Door BW-457

The gray enamel offers another suggestion in finishing our standard inner-frame door.



Interior Door BW-458

This standard inverted panel door is attractive with the ivory enamel finish. Many other pleasing effects may be obtained.



Interior Door BW-459

The two vertical panel door is an excellent design for any style of architecture. It creates an impression of height. As illustrated, the finish is tinted enamel.



Interior Door BW-462

A striking color has been given this three panel door which emphasizes the natural grain of the wood.



Interior Door BW-464

A decided contrast in colors is very often as pleasing as a harmonious effect. This suggestion illustrates this truth.



Interior Door BW-466

A pleasing suggestion illustrating the blue enamel finish. This can be used to harmonize with many color schemes.



Interior Door BW-467

The usual treatment given the Colonial door is an ivory finish. As a suggestion, it is shown with a dark oak stain.



Interior Door BW-468

Another door of Colonial type, but with six panels instead of eight. The dark oak finish produces a very pleasing effect.



Interior Door BW-469

A door strictly English in design. Any treatment harmonizing with English architecture may be used.



Interior Door BW-470

The slab veneered door displays the natural beauty of the wood. Easily kept clean and equally pleasing in any natural finish.



Interior Door BW-473

The inlay of holly and ebony adds greatly to the appearance of the slab door. The contrast between the veneer and the inlay is attractive.



Interior Door BW-476

A suggestion showing a more elaborate inlay for the slab veneered door, and a greater contrast between the veneer and the inlay than in the preceding design.



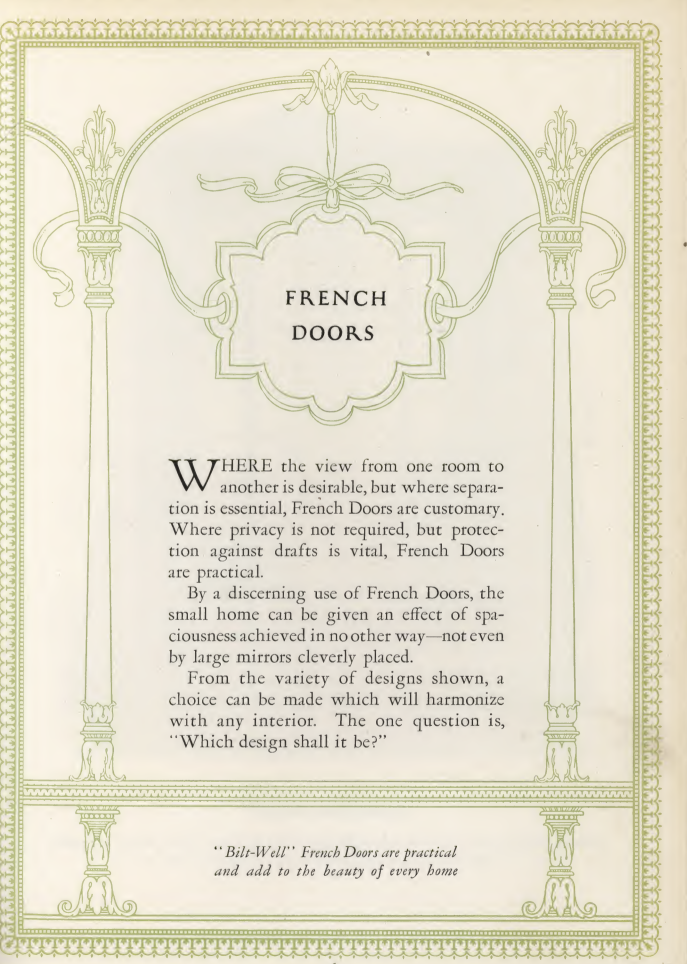
Mirror Door BW-478

A MIRROR door adds greatly to the convenience and appearance of the home. It is equally appropriate in the dressing room and the reception hall.



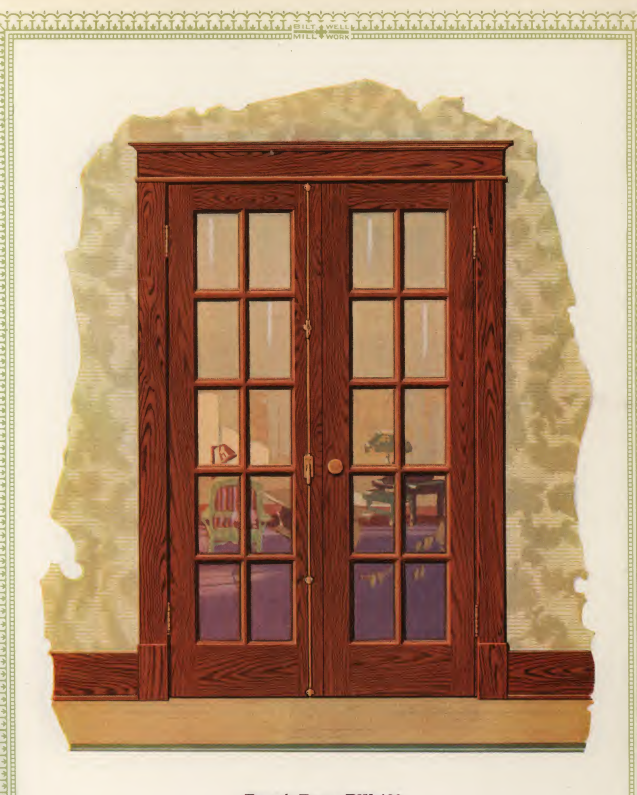
Mirror Door BW-479

A MIRROR door to match the inner-frame doors illustrated on Pages 51 to 55.





French doors may be used for the opening to the balcony. This design is recommended for an opening not wider than four feet.



French Doors BW-482

The illustration suggests the use of French doors for the opening to the sun parlor. An opening not to exceed four feet in width is practical for this design.

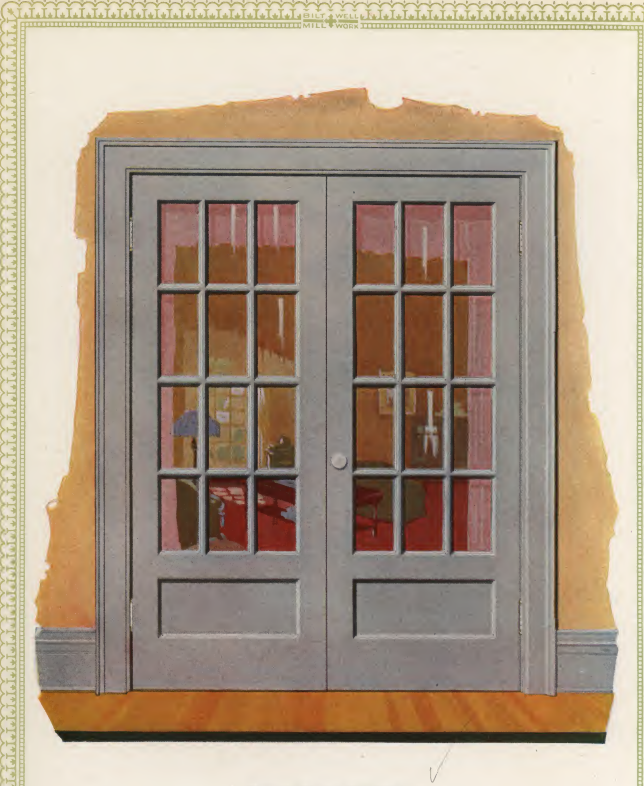


French Doors BW-484

A practical design for an opening five feet or over in width, showing twelve lights in each door.

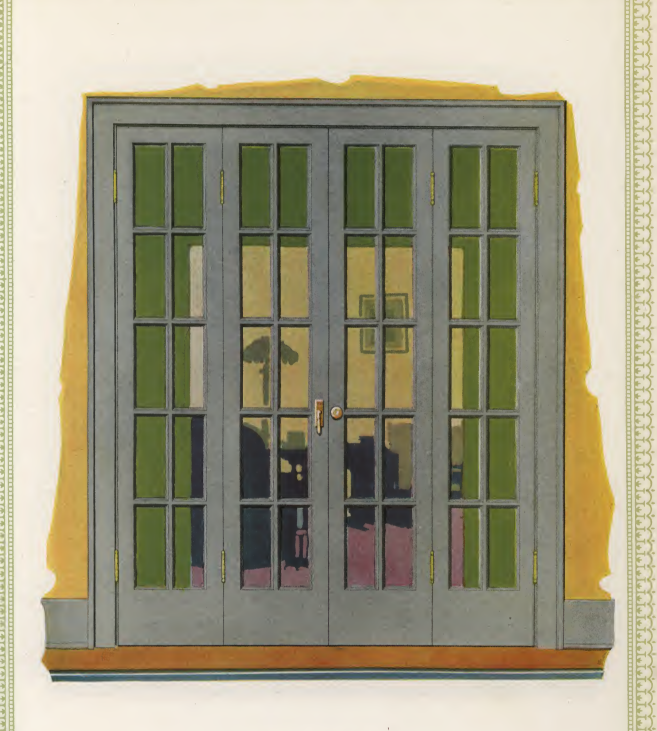


A similar design for the same size opening as suggested on the preceding page, but with fifteen lights in each door.



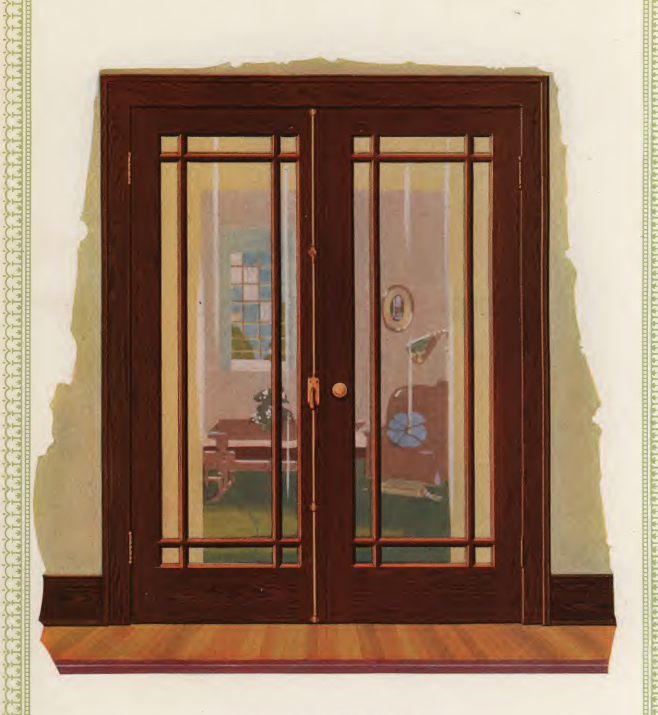
French Doors BW-487

A popular design where a panel is desired below the glass.



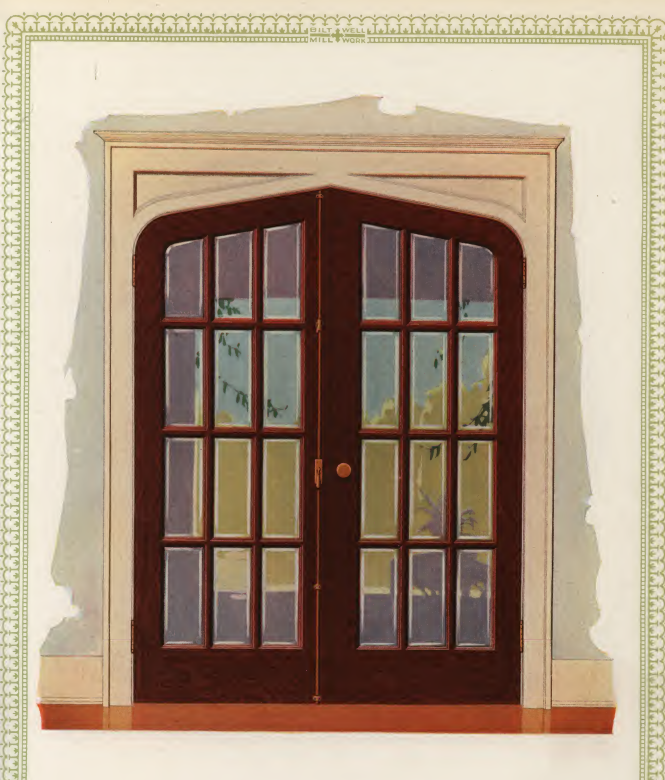
French Doors BW-489

Four-fold French doors are particularly adapted to the wider openings.

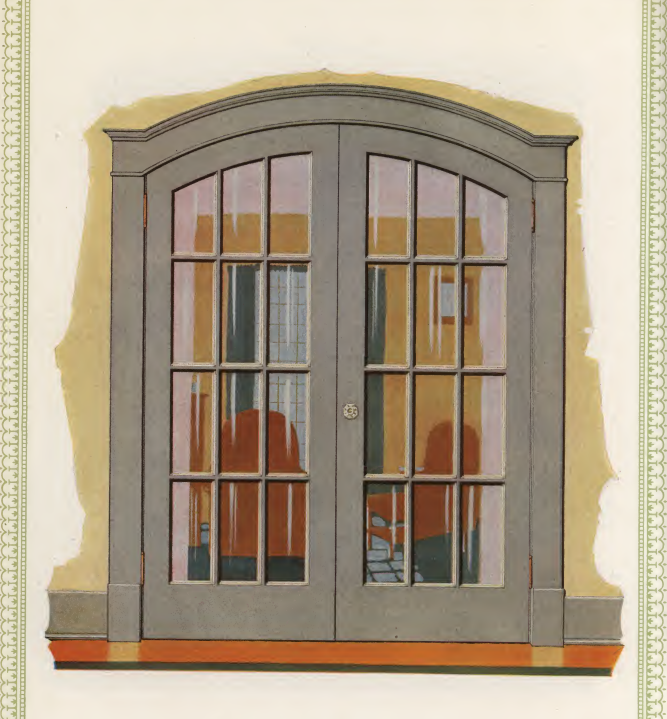


French Doors BW-490

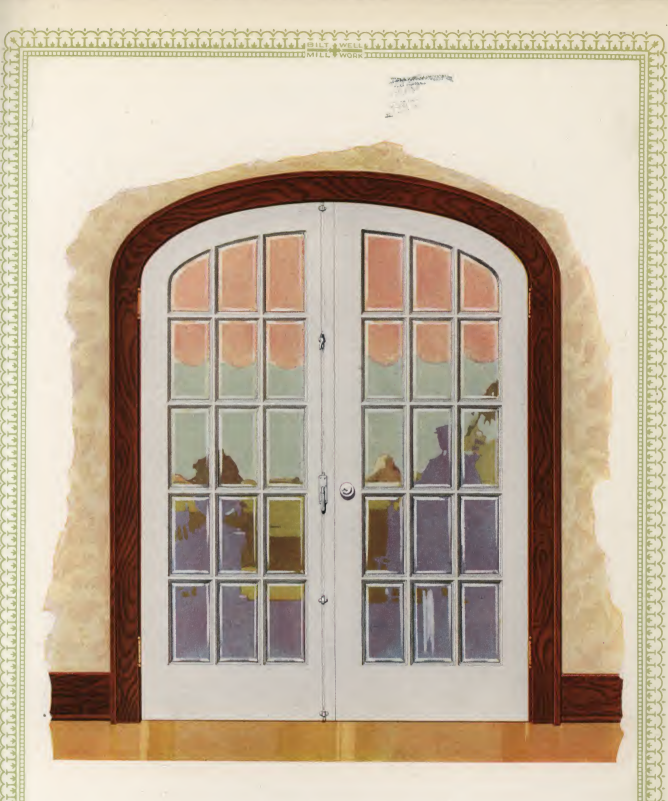
A very popular design for use with entrance door BW-290 and divided top window BW-628.



A suggestion for a more elaborate opening than has been shown on the preceding pages.



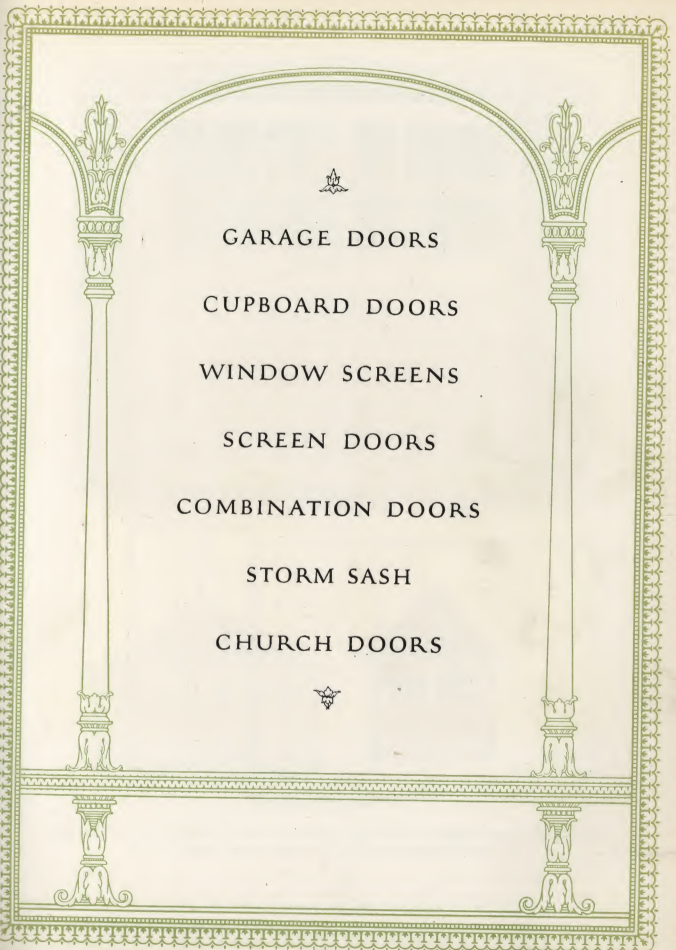
Segment head French doors for use where the style of architecture requires an opening of this character.

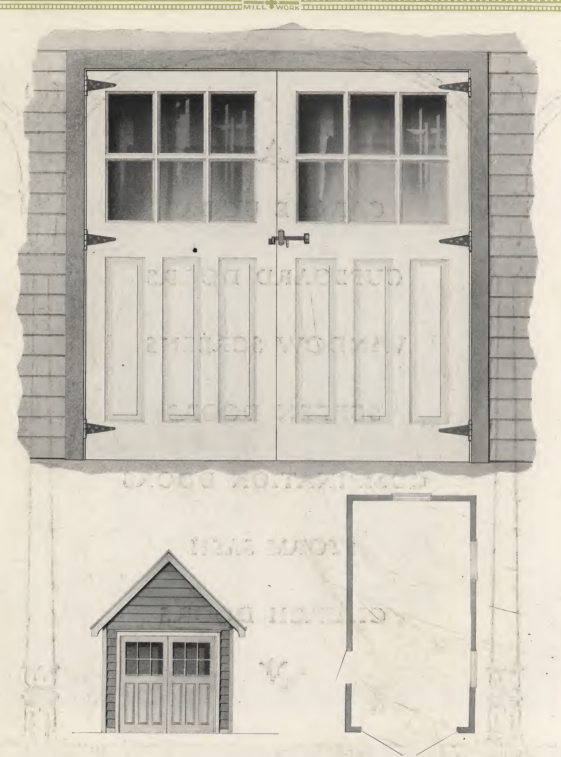


Picture an arched opening of this design at the left and right as you enter the spacious hallway.



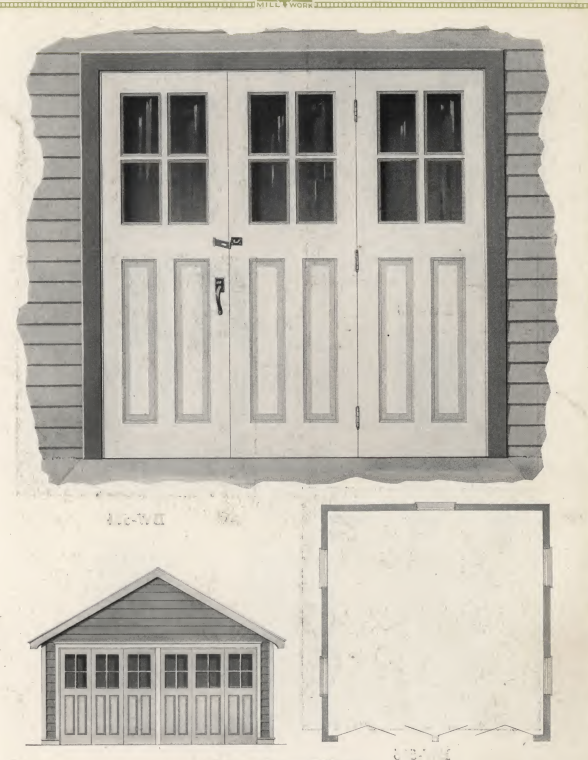
A suggestion similar to that shown on the preceding page, with a circle head instead of the arch. This design is practical only where the ceiling will permit the use of doors seven feet six inches or over in height.





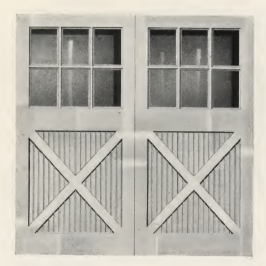
Garage Door BW-500

This design suggests garage doors that open as a pair. An elevation and floor plan indicates their application in an economical frame garage.



Garage Doors BW-501

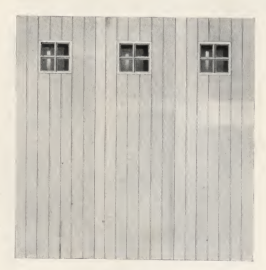
HERE a set of three doors is shown for an opening of standard size, and a suggestion is offered for an economical double garage.



BW-503



BW-504

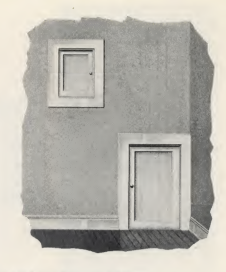


BW-505

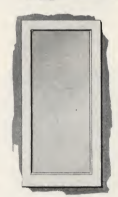
### Garage Doors

Further suggestions for garage doors in pairs and sets.

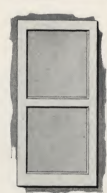




Suggestions showing the application of Cupboard Doors



BW-507



BW-509



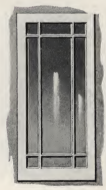
BW-511



BW-513



BW-515



BW-517

Cupboard Doors

The cupboard doors illustrated above may be used individually, or substituted for those shown in the cabinets on Pages 149 to 159.



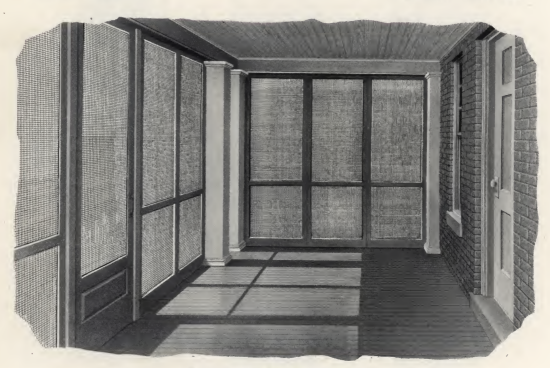
Two Panel Window Screen BW-519



Cellar Sash Screen BW-521



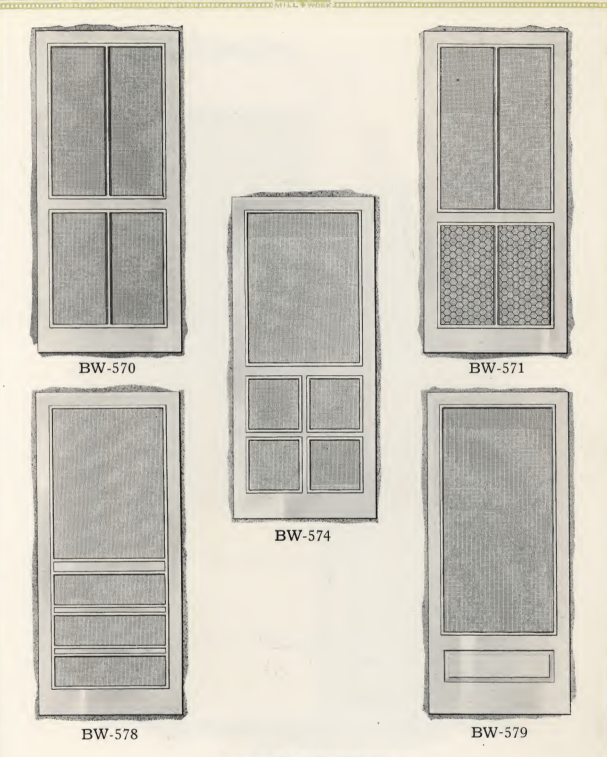
Four Panel Window Screen BW-523



Screen Porch Suggestion

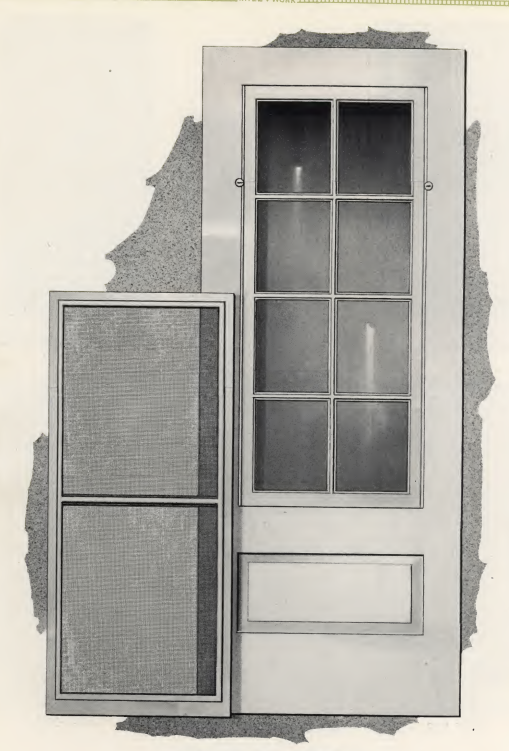
## SCREENS

ILLUSTRATIONS of screens which will protect the home and the porch.



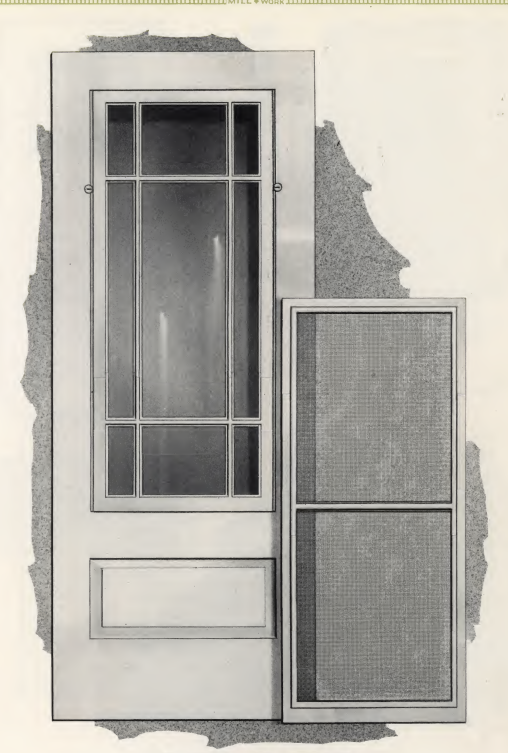
# SCREEN DOORS

Screen doors—a design suitable for every opening.



Combination Door BW-588

A Screen door in summer—a storm door in winter—without changing doors. Simply remove the screen panel and insert the sash panel—no doors to handle or store.



Combination Door BW-590

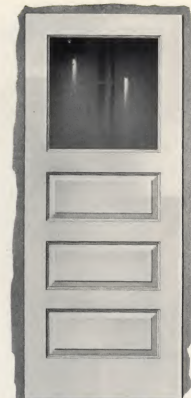
The same time-saving "Bilt-Well" feature, differing only in the design of the sash panel.

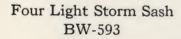


Two Light Storm Sash BW-591



Cross Section

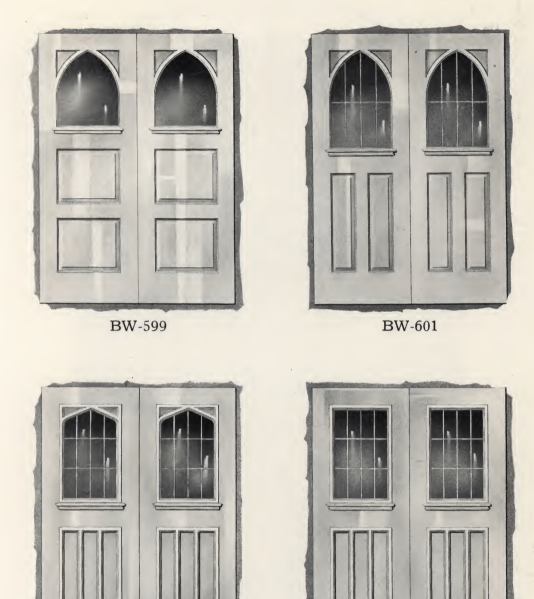






STORM SASH AND DOORS

Greater comfort in winter with less expense for fuel is effected by the use of storm sash and doors. Here are designs that will suit any opening.

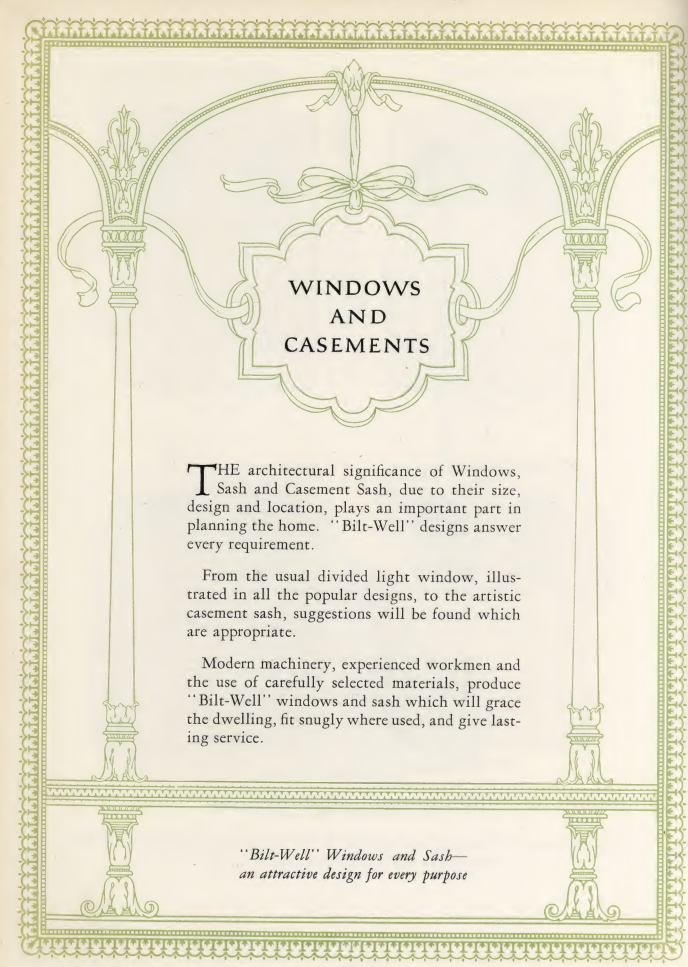


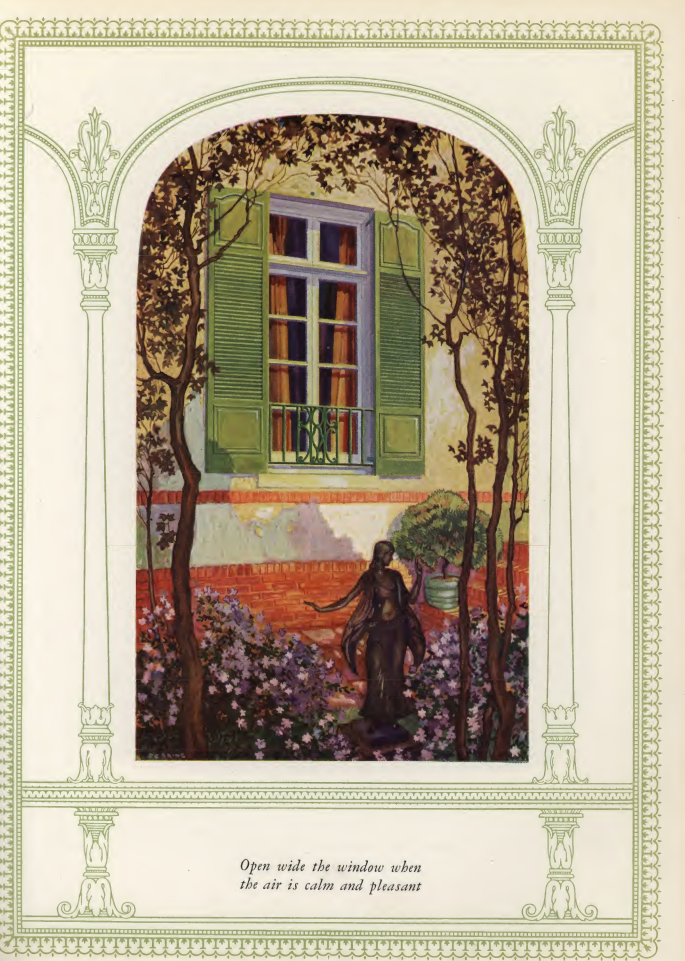
## CHURCH DOORS

BW-605

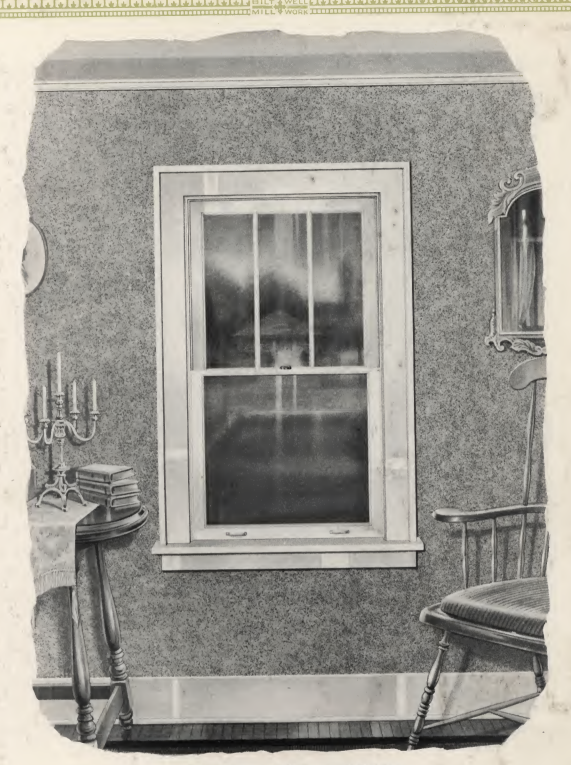
BW-603

These illustrations show doors of "Bilt-Well" construction, suitable for the entrance to the Church or public building.



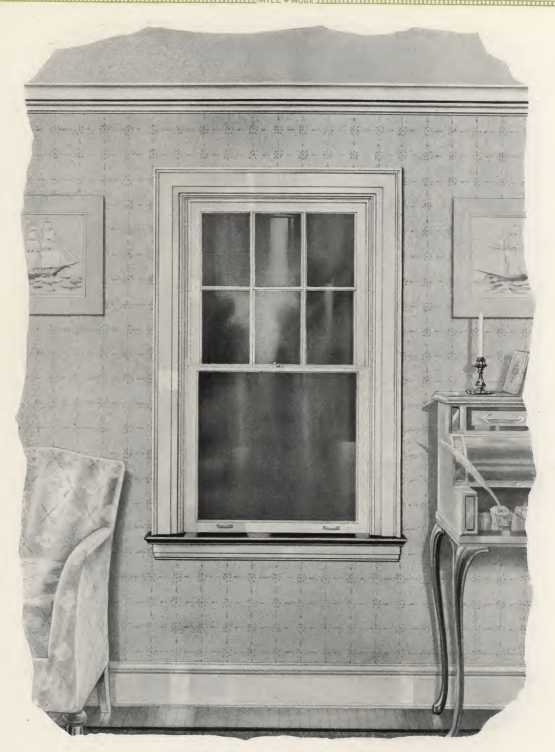






Divided Top Window BW-620

In windows of different widths, divided into vertical lights, the number of lights will be governed by the width of the window. The standard method of dividing is given on Page 308.



Divided Top Window BW-622

In windows of different widths, divided into rectangular lights, the number of lights will be governed by the width of the window. The standard method of dividing is given on Page 308.



Divided Top Windows

In windows of different widths divided into rectangular lights, the number of lights will be governed by the width of the window. The standard method of dividing is given on Page 308.



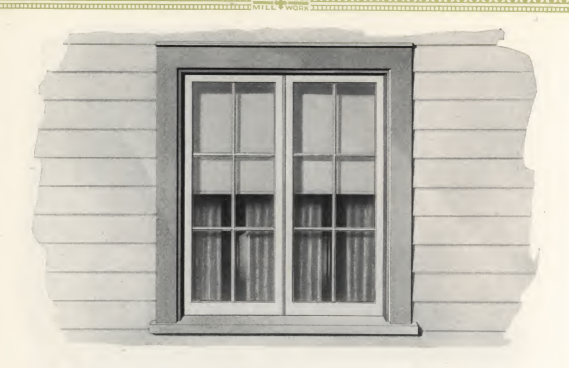
Divided Top Windows

In windows of different widths divided into rectangular or diamond lights, the number of lights will be governed by the width of the window. The standard method of dividing is given on Page 308.



Divided Top Windows

In windows of different widths, divided into diamond lights, the number of lights will be governed by the width of the window. The standard method of dividing is given on Page 308.



Casement Sash BW-645

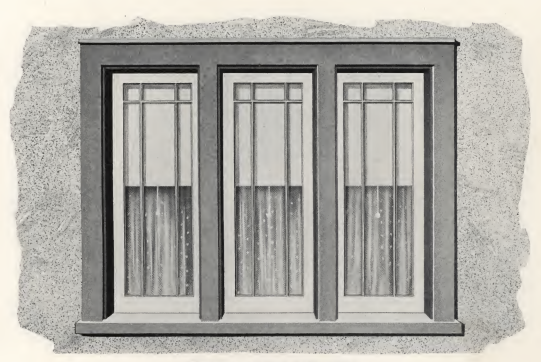


Casement Sash BW-649

Two attractive designs of Casement Sash in pairs, divided with wood bars. As shown, the opening of the pair is 3'-1" wide and 3'-7" high, which can be varied as desired.

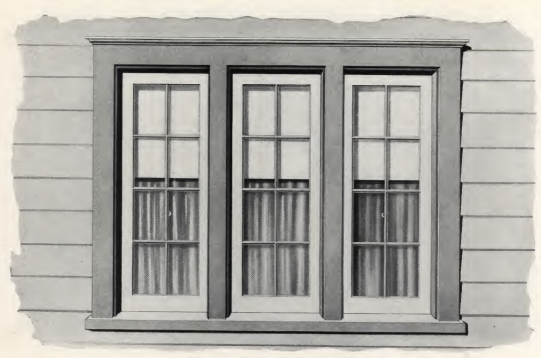


Casement Sash BW-650



Casement Sash BW-652

ILLUSTRATING single Casement Sash divided with wood bars in a triple opening. The opening suggested for each sash is 1'-4" wide and 3'-7" high, but this can be changed if desired.

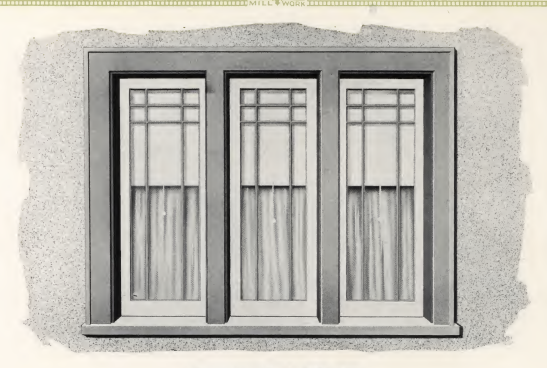


Casement Sash BW-654

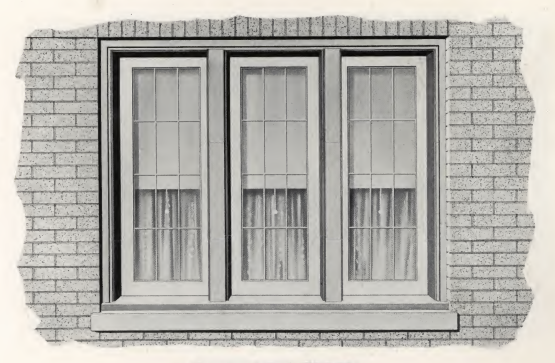


Casement Sash BW-656

DIFFERENT arrangements of the glass division are frequently desirable to harmonize with the windows in the home. The size shown is 1'-4" wide and 3'-7" high, but can be varied if desired.

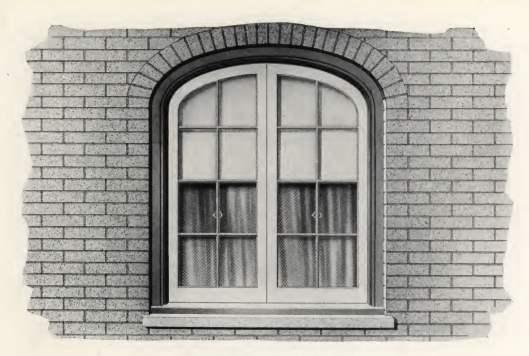


Casement Sash BW-657



Casement Sash BW-662

Design BW-657 suggests still another arrangement with wood bars, while BW-662 is the same as BW-650, but with the glass set in lead or metal bars. Any proportionate change can be made in the sizes, which as illustrated, are the same as those shown on the preceding page.

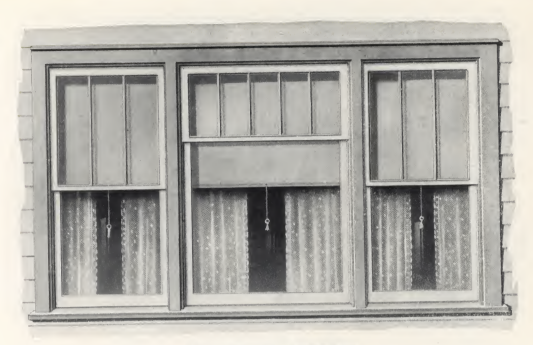


Casement Sash BW-663

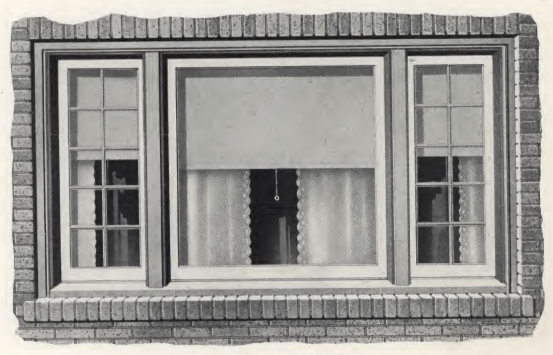


Casement Sash BW-665

Here are suggestions for Casement Sash in pairs for the segment or half circle head opening. As illustrated, the opening of the pair is 3'-4" wide and 4'-0" high, but these sizes can be varied.



Triple Window BW-667

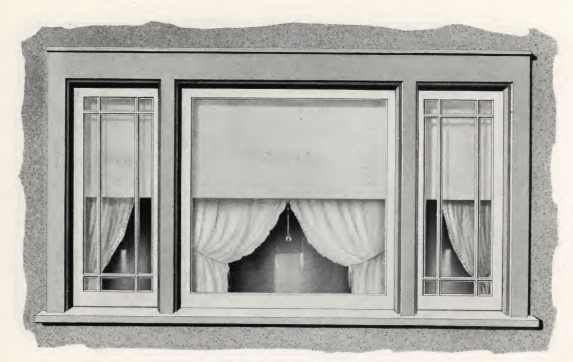


Triple Opening BW-669

These illustrations show triple openings, BW-667 with check rail windows 2 lt. 28"x 28" on the sides, and 2 lt. 40"x 40"-16" for the center. BW-669 shows stationary sash 14"x 40" divided ten lights on the sides, with the center also a stationary sash 40"x 40", but one light. Either of these designs can be made for openings of proportionate size.



Triple Window BW-678



Triple Opening BW-680

Further suggestions for the triple opening, BW-678 showing the side windows 2 lt. 12"x 26", each sash divided into six rectangular lights, and the center window 2 lt. 26"x 26" with the upper sash similarly divided. Design BW-680 illustrates stationary sash, the sides 14"x 40" and the center 40"x 40". Either opening can be furnished in any usual size.



Transom Head Opening BW-681

Design BW-681 illustrates a pair of Casement Sash with transoms to match. The glass opening in each sash is 16"x 43", with the transoms 16" high. These sash can be furnished in any usual size.



Transom Head Opening BW-683

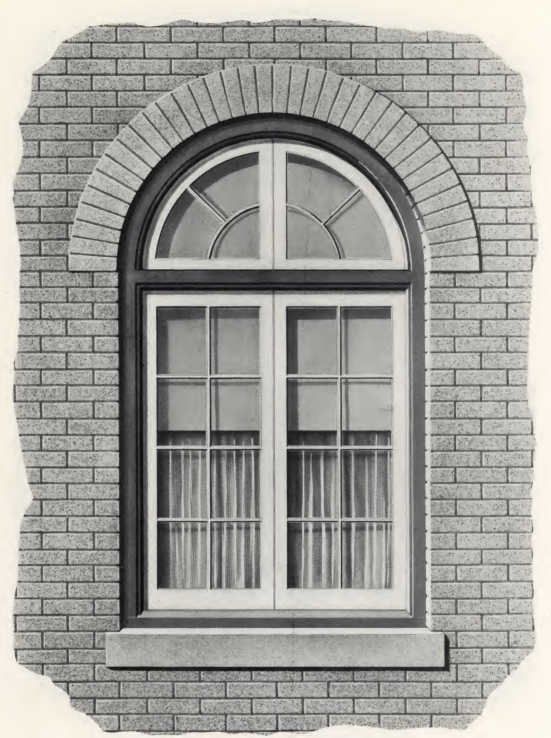
Another pair of Casement Sash divided similarly to BW-681 but with segment head. As illustrated, the glass opening is 16"x 43", with the transoms 22" high.

These sash can also be furnished in any usual size.



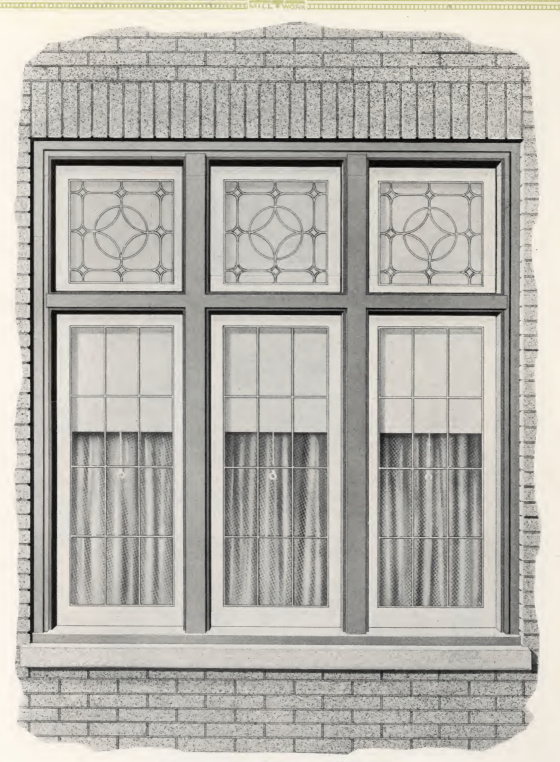
Transom Head Opening BW-685

Design BW-685 illustrates a pair of Casement Sash with transom head which are especially harmonious with the Colonial type of architecture. The glass opening suggested for each sash is 16"x 43", with the transoms 8" high, but any usual size can be furnished.



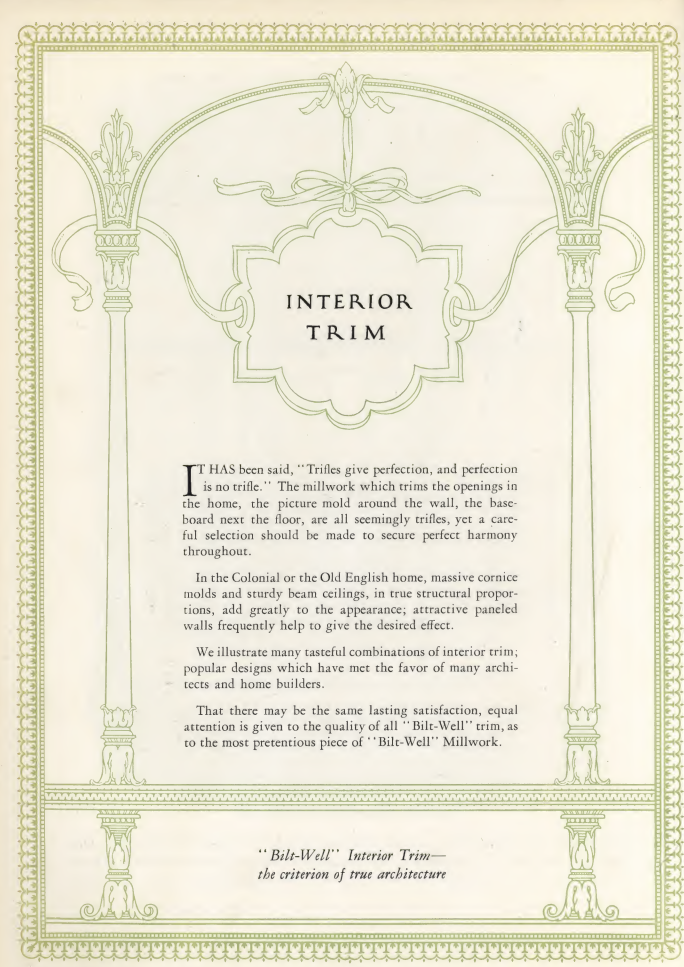
Transom Head Opening BW-687

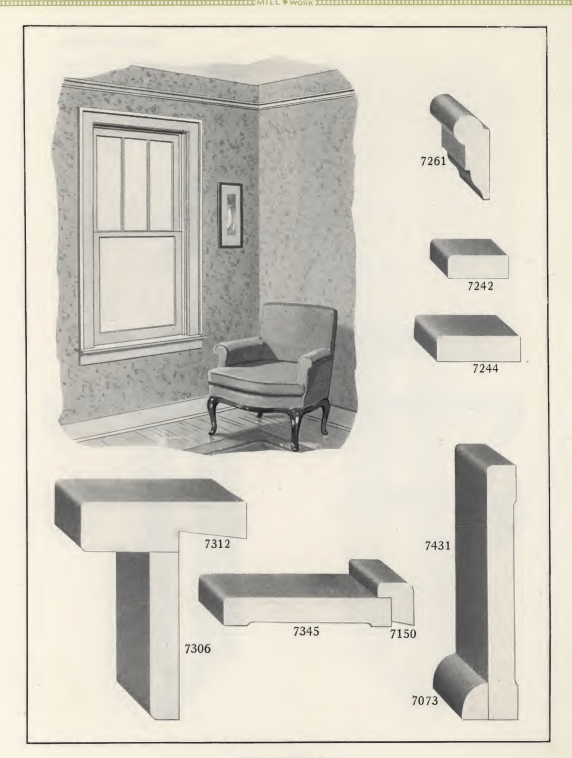
A PARTICULARLY attractive opening showing the use of circle head transoms divided in harmony with the lower sash. As illustrated, the glass opening of each sash is 16"x 43", and the transoms 16" high, but any usual size can be furnished.



Transom Head Opening BW-689

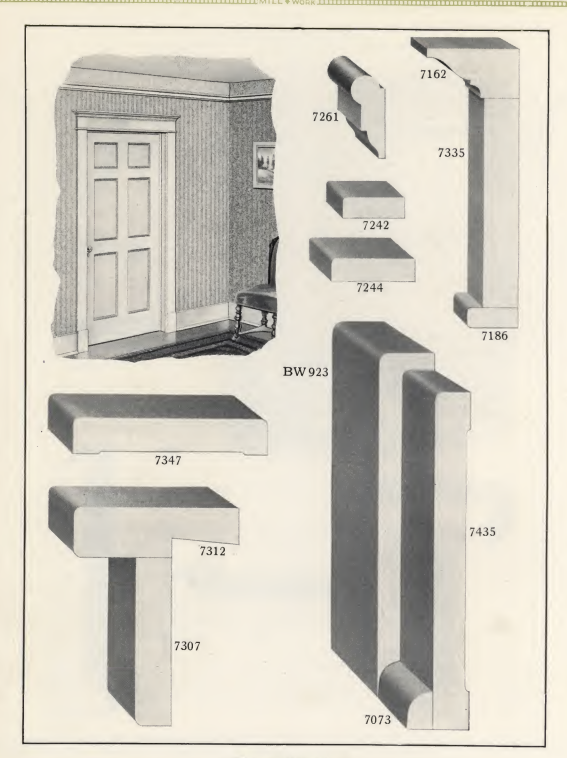
Design BW-689 illustrates a triple opening with leaded glass throughout. The glass size suggested in each sash is 16"x 43", with the transoms 16" high. These sash can be furnished in any usual size.





Trim BW-909

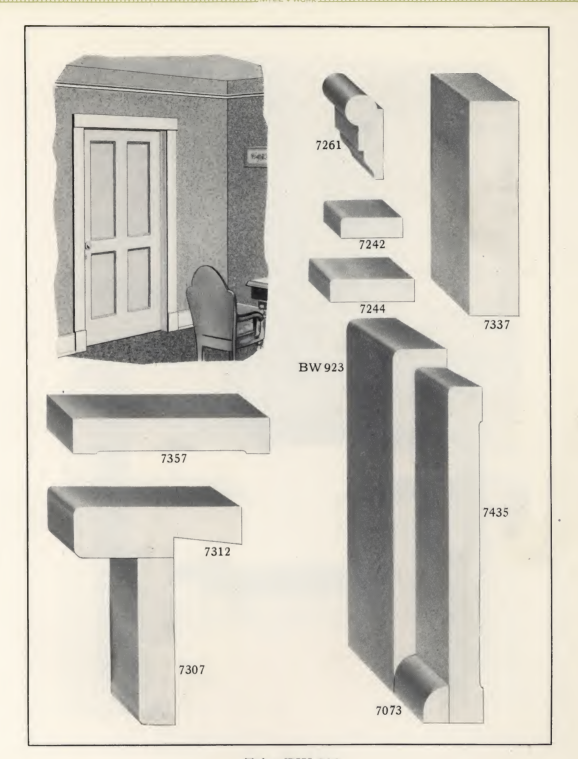
ILLUSTRATING the use of 5/8" casing, apron and base. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



Trim BW-910

Here the heavy cap trim design is shown. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.

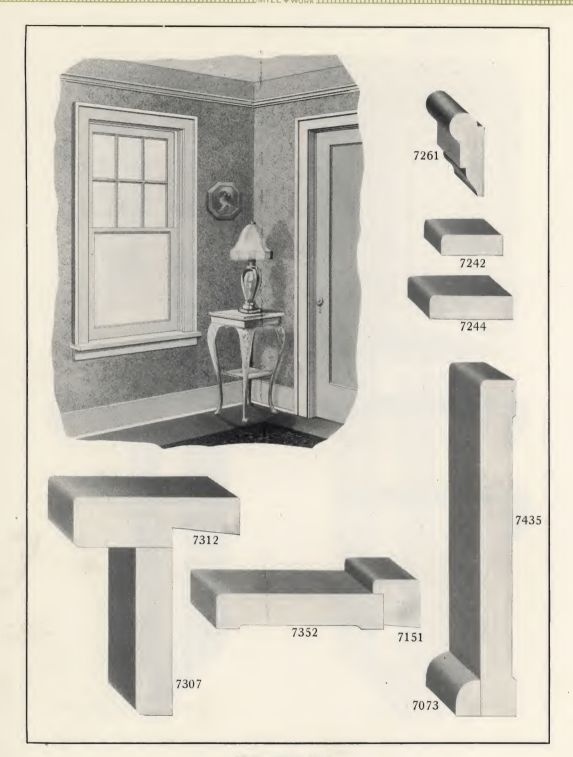




Trim BW-911

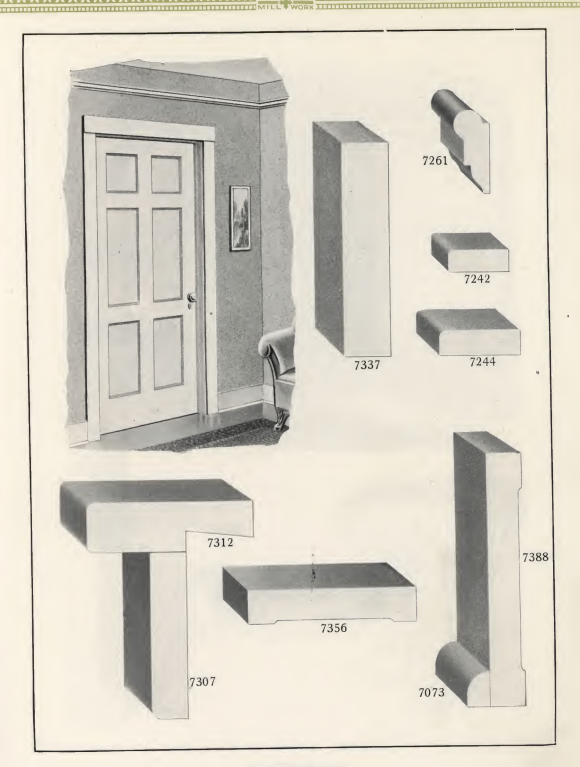
ILLUSTRATING the use of square edge trim with 3/4" casing and 11/16" head casing. Full size cuts of the members used are shown in the Molding section,

Pages 261 to 292.



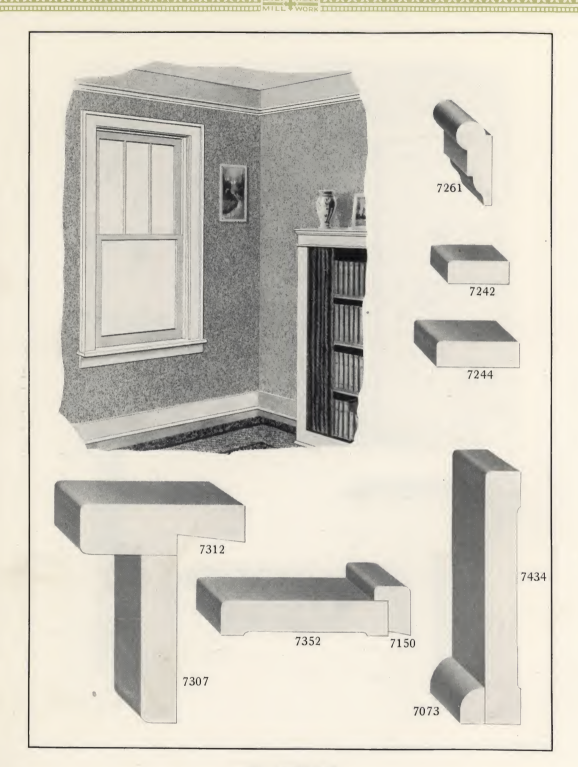
Trim BW-912

AGAIN illustrating the back band trim, but using 3/4" casing, apron and base and a heavier back band. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



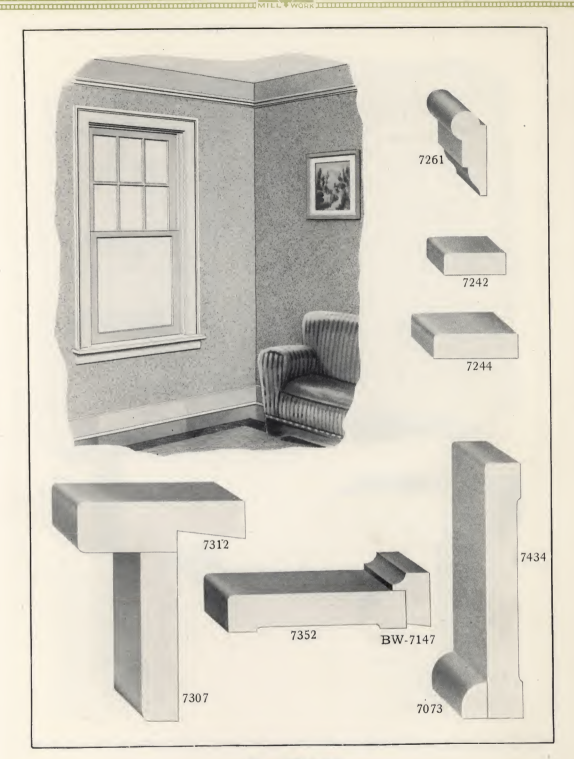
Trim BW-913

THE cut shows the same plain trim as on Page 115, using a square edge base and omitting the base block. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



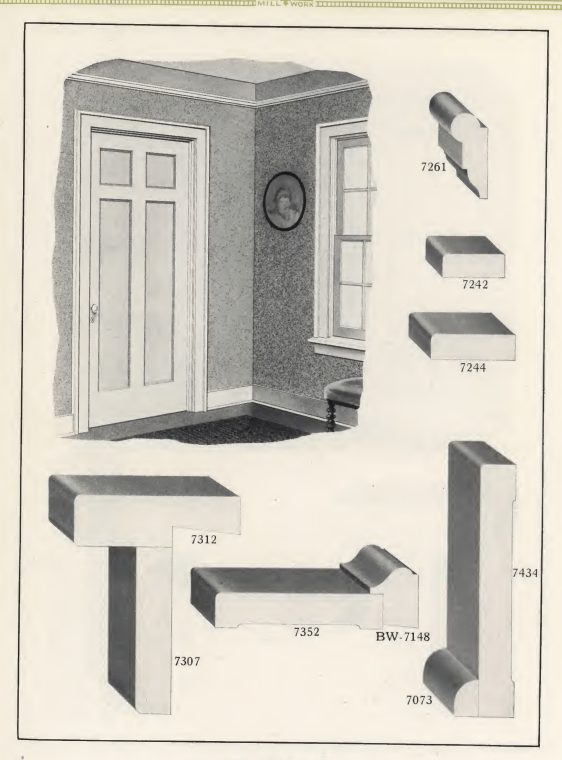
Trim BW-914

This trim is the same as that on Page 116, except in the use of a lighter back band mold and 5½" base. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



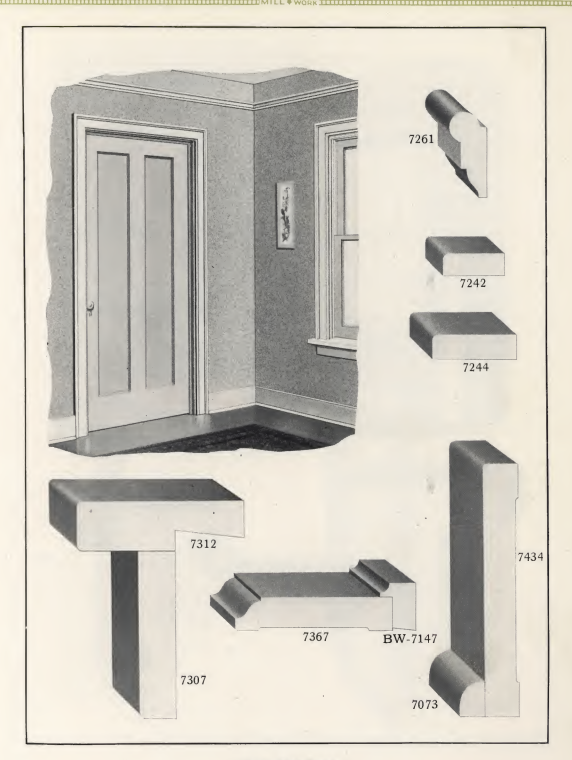
Trim BW-915

Again this popular design, but with a molded back band. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



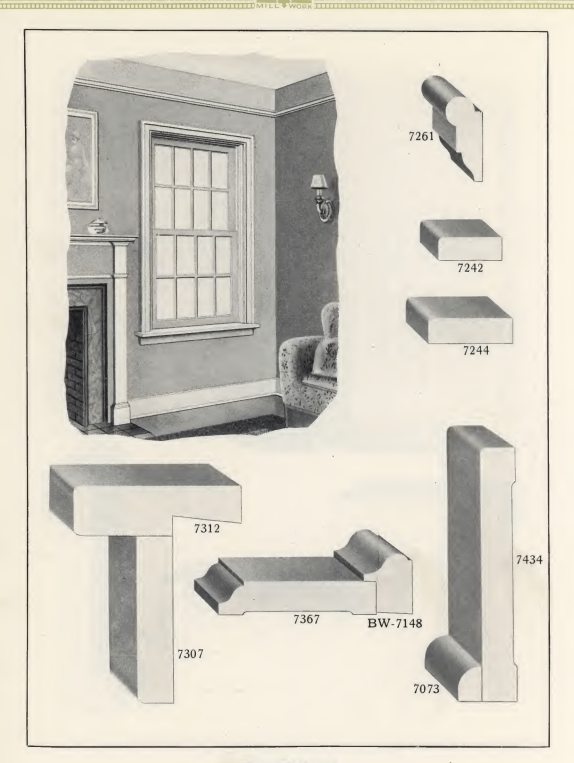
Trim BW-916

A suggestion, with a heavier molded back band. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



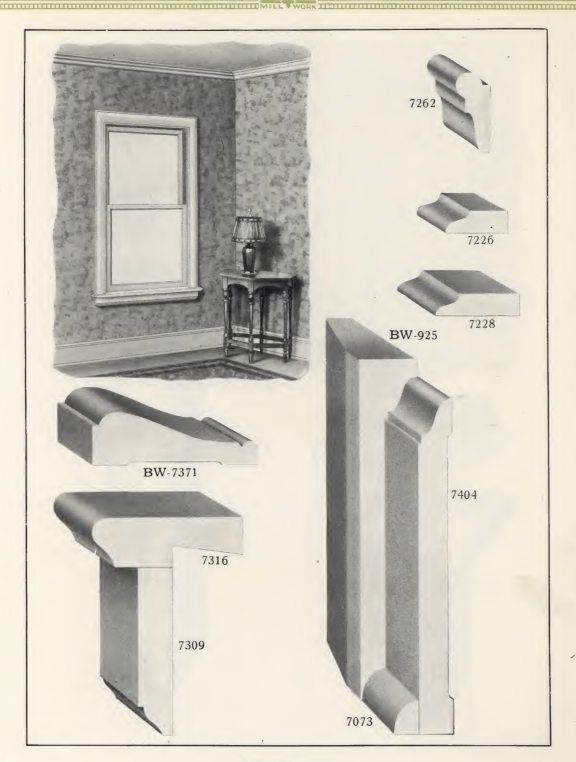
Trim BW-917

Here is the same design as on Page 119, but with the casing molded to match the smaller back band. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



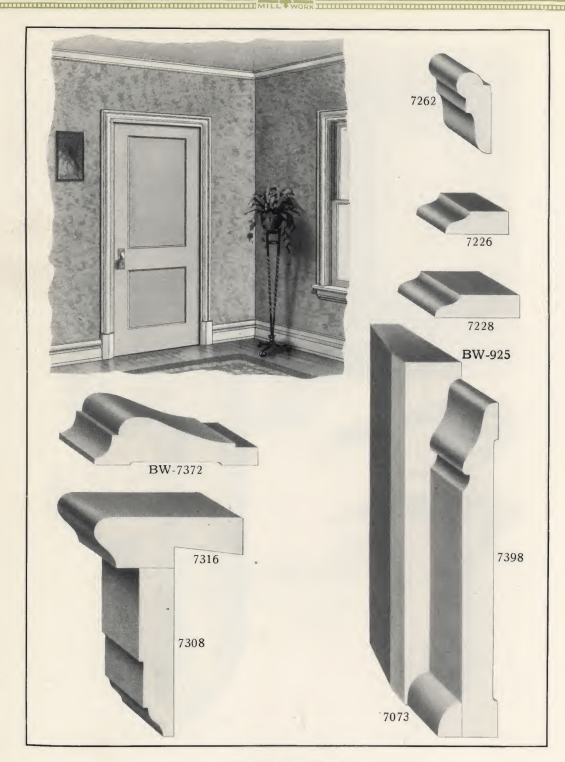
Trim BW-918

A DESIGN similar to that on Page 120, but with the casing molded to match the back band. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



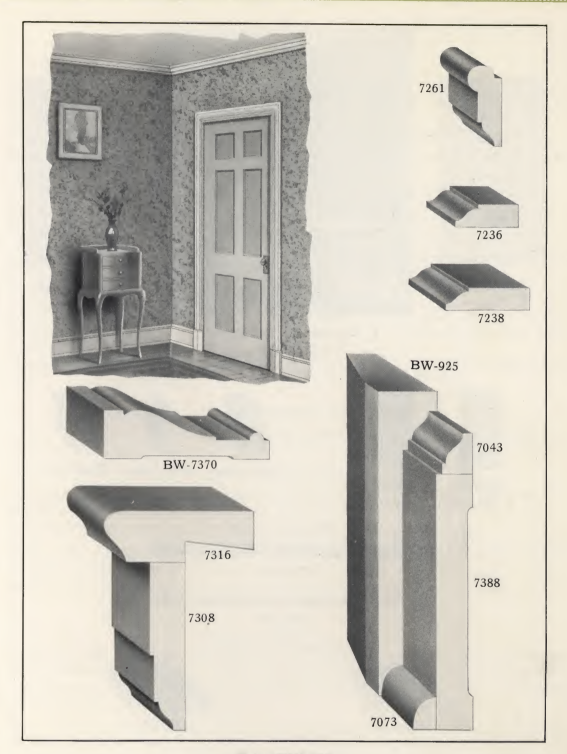
Trim BW-919

A HEAVILY molded single member trim to mitre around the opening, with base and shaped base block to match. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



Trim BW-920

Another very pleasing design of a heavily molded single member trim. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



Trim BW-921

ILLUSTRATING a single member molded trim with the back band mold effect. Full size cuts of the members used are shown in the Molding section, Pages 261 to 292.



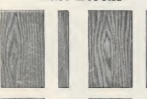
Laminated Panel



Laminated Panel

Illustrating the use of Laminated Panels

Base Blocks



BW-923 BW-925

Astragals

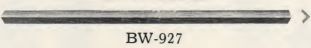


BW-7266 BW-7269



269 BW-7270

Corner Guards



BW-929

Hardwood Thresholds



BW-931



BW-933

### Miscellaneous Trim

Here are accessories of trim—veneered panels of beautiful grain, thresholds, base blocks, guards to protect the plastered corners and astragals for both folding and sliding doors.

#### HARDWOOD FLOORING GRADING RULES

#### Plain Sawed Oak

CLEAR. Shall have one face practically free of defects except 3/8 of an inch of bright sap; the question of color shall not be considered.

Bundles to be 2 feet and up, not to exceed 20% under 4 feet. Average length 5 feet.

Select. May contain sap, and will admit pin worm holes, streaks, slight imperfections in working or a small, tight knot, not to exceed one to every 3 feet in length.

Bundles to be 1 foot and up, not to exceed 35% under 4 feet. Average length 4 feet.

No. 1 Common. Shall be of such nature as will make and lay a sound floor without cutting. Bundles to be 1 foot and up, not to exceed 45% under 4 feet. Average length 3 feet.

No. 2 Common. May contain defects of all characters, but will lay a serviceable floor with some cutting.

Bundles to be I foot and up. Average length 21/2 feet.

Note: Oak Flooring is bundled by averaging the lengths. A bundle may include pieces from 6 inches under to 6 inches over the nominal length of the bundle. No piece shorter than 9 inches admitted.

The percentages under 4 feet referred to above apply on total feetage in any one shipment of the item.

#### Quarter-Sawed Oak

CLEAR. Shall have one face practically free of defects except 3/8 of an inch of bright sap; the question of color shall not be considered.

Bundles to be 2 feet and up, not to exceed 20% under 4 feet. Average length 5 feet.

SAP CLEAR. Shall have one face practically free of defects but will admit unlimited bright sap. The question of color shall not be considered.

Bundles to be 2 feet and up, not to exceed 20% under 4 feet. Average length 5 feet.

Select. May contain sap, and will admit pin worm holes, streaks, slight imperfections in working or a small, tight knot, not to exceed one to every 3 feet in length.

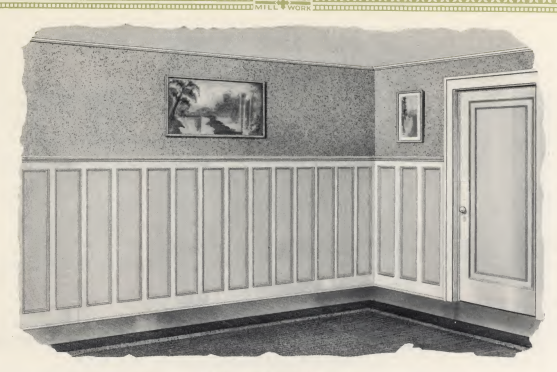
Bundles to be 1 foot and up, not to exceed 35% under 4 feet. Average length 4 feet.

# Maple

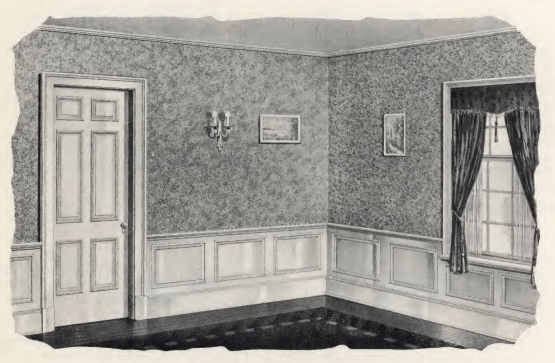
CLEAR. 25/32 inch and thicker, shall have one face practically free of all defects, but the question of color shall not be considered. Standard lengths in all widths in this grade shall be trimmed 2 to 16 feet; the proportion of lengths 2 to 3 ½ feet inclusive shall be what the stock will produce up to 20 per cent.

No. 1.  $^{13}_{16}$  inch and thicker, will admit of tight sound knots and slight imperfections in dressing, but must lay without waste. Standard lengths in all widths in this grade shall be trimmed 1½ to 16 feet; the proportion of lengths 1½ to 3½ feet inclusive shall be what the stock will produce up to 40 per cent.

FACTORY. 25/32 inch and thicker, must be of such character as will lay and give a good serviceable floor, with some cutting. Standard lengths in all widths in this grade shall be trimmed 1 to 16 feet; the proportion of lengths 1 to 3½ feet inclusive shall be what the stock will produce up to 60 per cent.

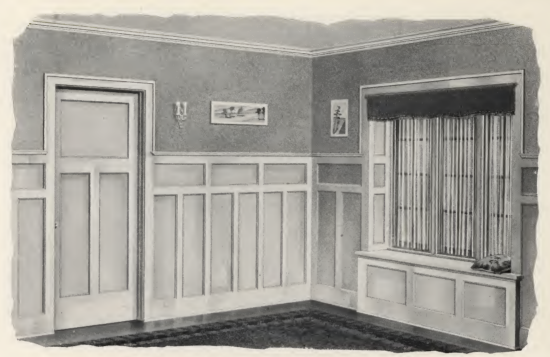


Wall Paneling BW-940



Wall Paneling BW-942

The paneling above is shown 5'-0" to the top of the wainscoting. The lower design as illustrated is 2'-8" from the floor to the top of the wainscoting, but the height can be changed if desired.



Wall Paneling BW-944

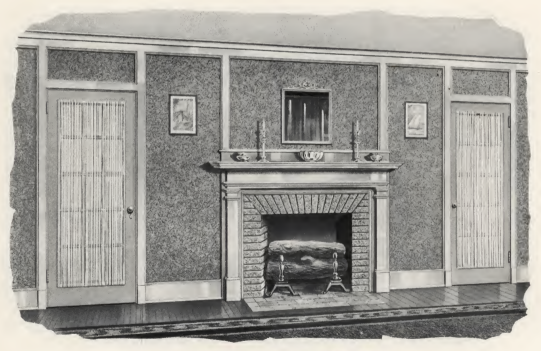


Wall Paneling BW-946

These two designs of paneling harmonize with the doors shown. The one above is 5'-0" from the floor to the top of the wainscoting; the lower, 5'-6", but the height can be varied if desired.



Wall Paneling BW-948



Wall Paneling BW-949

The upper illustration shows another design of paneling harmonizing with the doors. As suggested, it is 5'-6" high, but this height may be varied if desired. In the lower design, the moldings, properly spaced, produce a pleasing paneled effect.

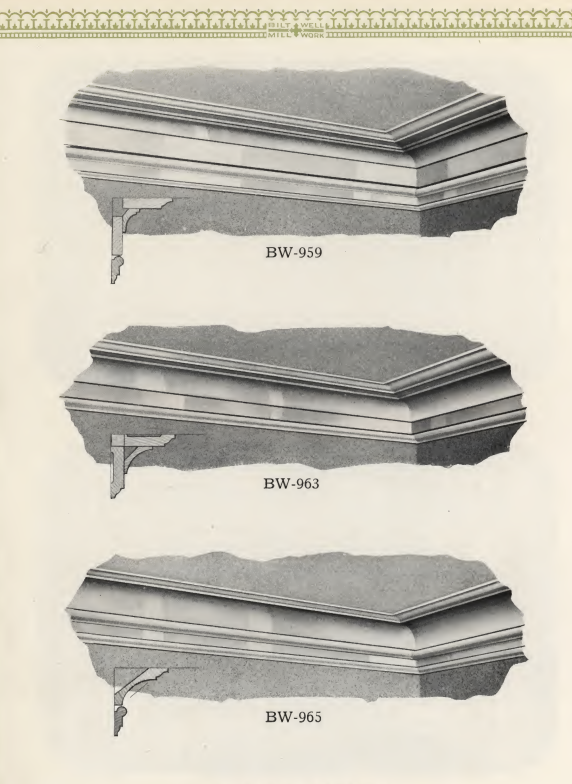


Wall Paneling BW-951



Wall Paneling BW-953

Here we show two suggestions of paneling the full height of the wall. The size of the panels will vary according to the dimensions of the room.

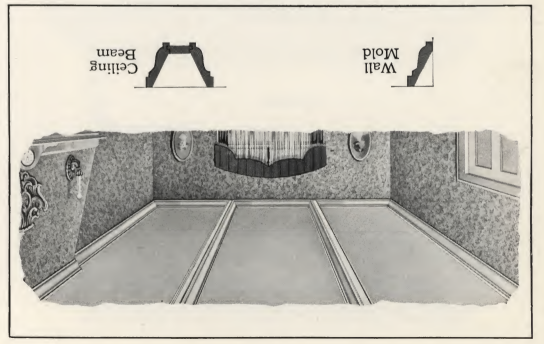


## CORNICE MOLDS

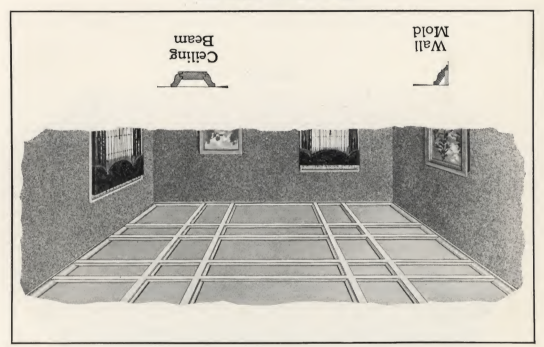
BW-959 projects 43/8" from the wall and has a 4" drop, or a 6" drop including picture mold.

BW-963 projects 43/8" from the wall and has a 43/8" drop.

BW-965 projects 35/8" from the wall and has a 23/4" drop, or a 43/4" drop including picture mold.



Beam Ceiling BW-969

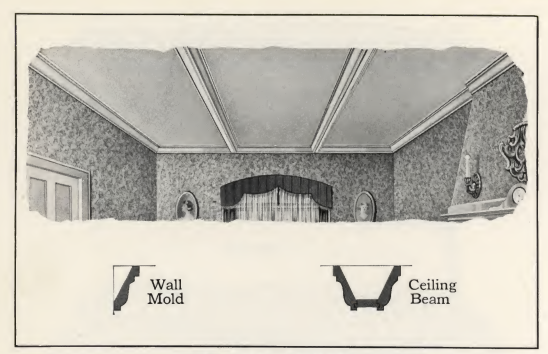


## Beam Ceiling BW-971

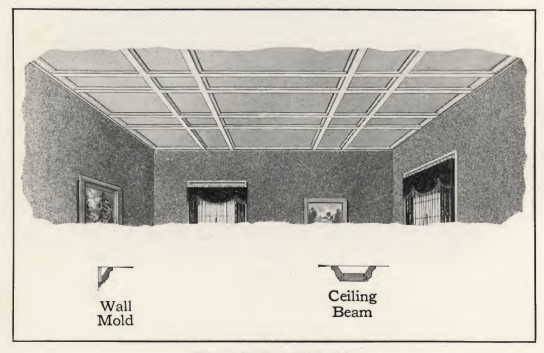
BW-969 Ceiling Beam, 6" wide, 4"

drop. Wall Mold, 214" projection,

138" drop. Wall Mold, 215" projection, 2" drop.



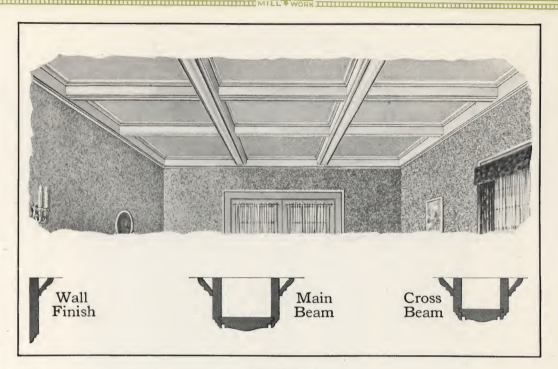
Beam Ceiling BW-969



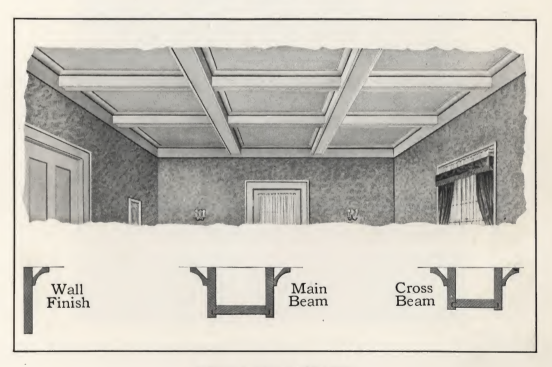
Beam Ceiling BW-971

BW-969 Ceiling Beam, 6" wide, 4"
drop. Wall Mold, 2½" projection,
4" drop.

BW-971 Ceiling Beam, 4¾" wide,
1¾8" drop. Wall Mold, 2½" projection, 2" drop.



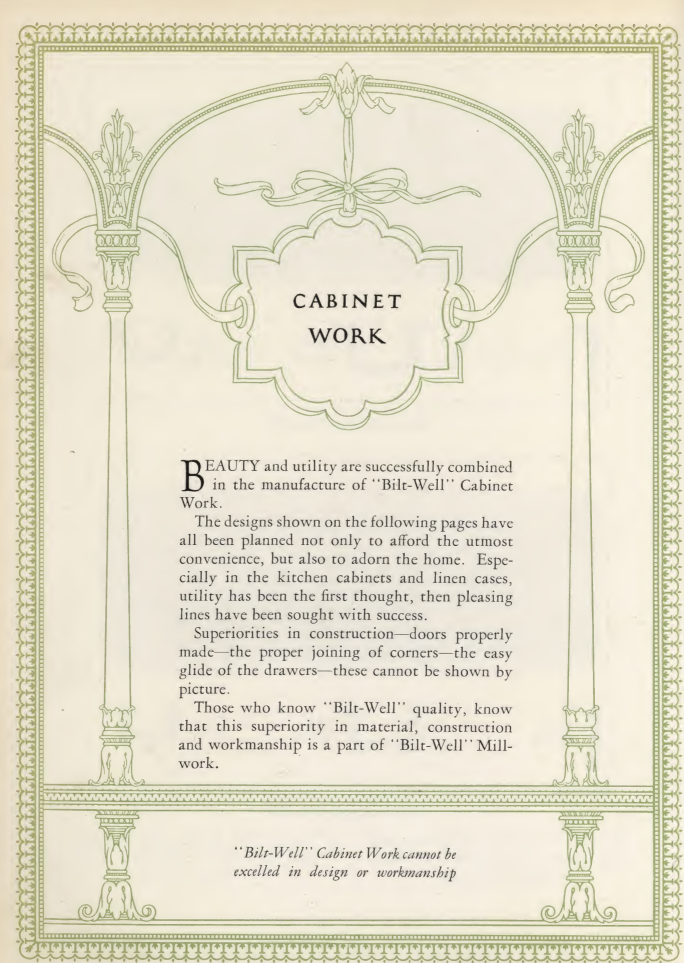
Beam Ceiling BW-973

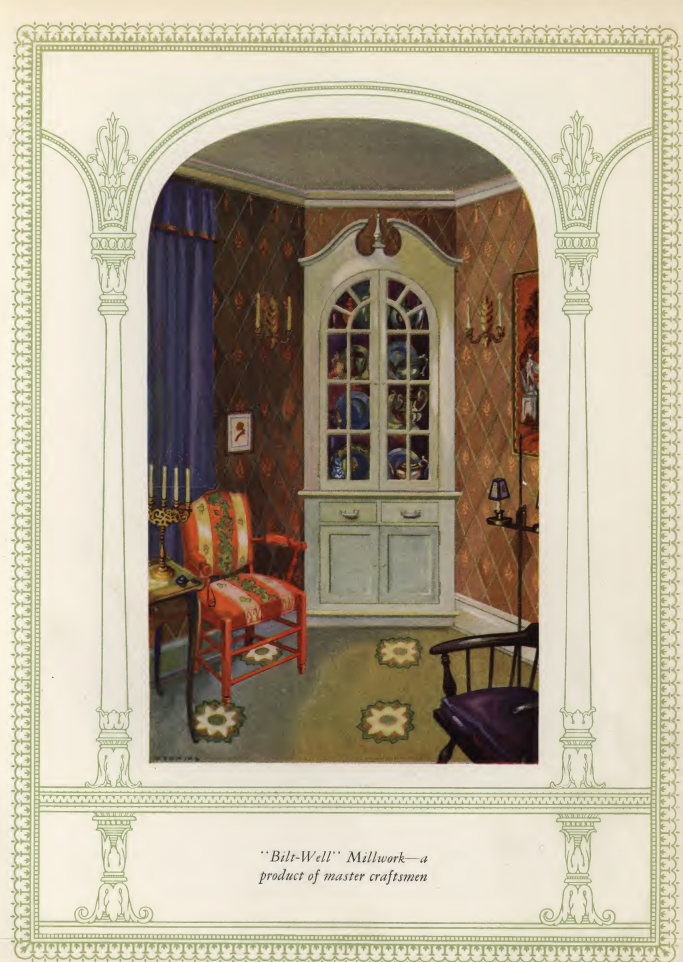


# Beam Ceiling BW-975

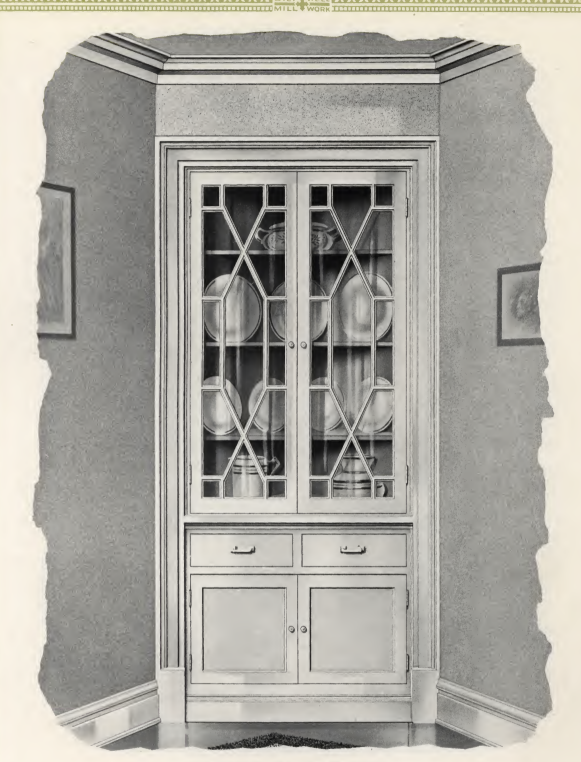
BW-973 Main Beam, 6" wide, 43/4"
drop. Cross Beam, 5" wide, 4" drop.
Wall finish, 6" drop.

BW-975 Main Beam, 6" wide, 43/4"
drop. Cross Beam, 5" wide, 4" drop.
Wall finish, 6" drop.









Corner Cabinet BW-1008

The glass division in this design is in keeping with combination BW-1194. The cabinet may accompany any style of architecture, but is more appropriate for the Colonial. As illustrated, the recess is 3'-0" wide, 7'-1" high and 1'-3" deep, but can be made with any proportionate change in size.



Corner Cabinet BW-1010

This cabinet is attractive in its simple Colonial design. The wall recess required is 2'-8" wide, 7'-1" high and 1'-3" deep, but can be made with any proportionate change in size.



Corner Cabinet BW-1012

Consider this cabinet, either alone or in connection with the living room combination of mantel and bookcases shown on Page 196. The illustration suggests a recess 3'-o" wide, 7'-1" high and 1'-3" deep, but any proportionate change in size can be made.



Corner Cabinet BW-1015

A period design is shown in this exceptionally good open shelf cabinet. Dining room furniture in harmony is easily obtainable. As illustrated, the cabinet requires a recess 3'-6" wide, 8'-6" high and 1'-6" deep, but it can be made with any proportionate change in size.



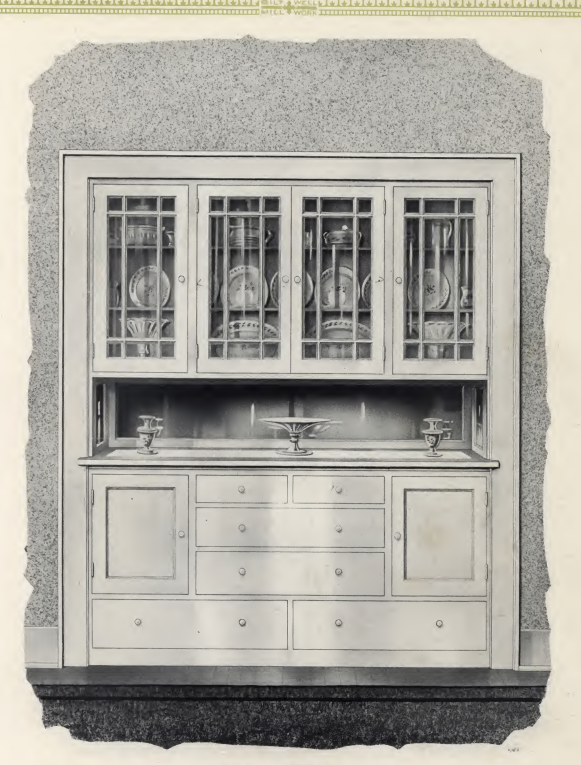
Corner Cabinet BW-1017

This Colonial cabinet harmonizes particularly well with the paneled wall treatment in design BW-950, on Page 130. As illustrated, the recess required is 3'-0" wide, 7'-1" high and 1'-3" deep. Proportionate changes in size can be made.



Corner Cabinet BW-1019

This is a distinctively Colonial cabinet of very attractive proportions. Although it can be furnished to fill any proportionate opening, the illustration suggests a recess 3'-o" wide, 7'-1" high and 1'-3" deep.



Sideboard BW-1020

Sideboard BW-1020 is frequently used where the windows are similarly divided, but the design will harmonize with any arrangement of lights. As illustrated, the recess required is 6'-0" wide, 7'-1" high and 1'-2" deep, but any proportionate change in size can be made.



Sideboard BW-1024

The upper section of this sideboard is flush with the wall, and the lower section has a 4" projection. As illustrated, the recess required is 6'-0" wide, 7'-1" high and 1'-2" deep, but any proportionate change in size can be made.



Buffet BW-1043



Buffet BW-1045

Buffet BW-1043 is 7'-6" wide, 1'-8" deep, 3'-2" to the top of the ledge, with the back 1'-10" above the ledge. BW-1045 is 7'-0" wide, 1'-8" deep, 3'-6" to the top of the ledge, with the back 1'-4" above the ledge. Any desired change can be made in the division of the glass in the doors, as well as any proportionate change in the buffet itself.



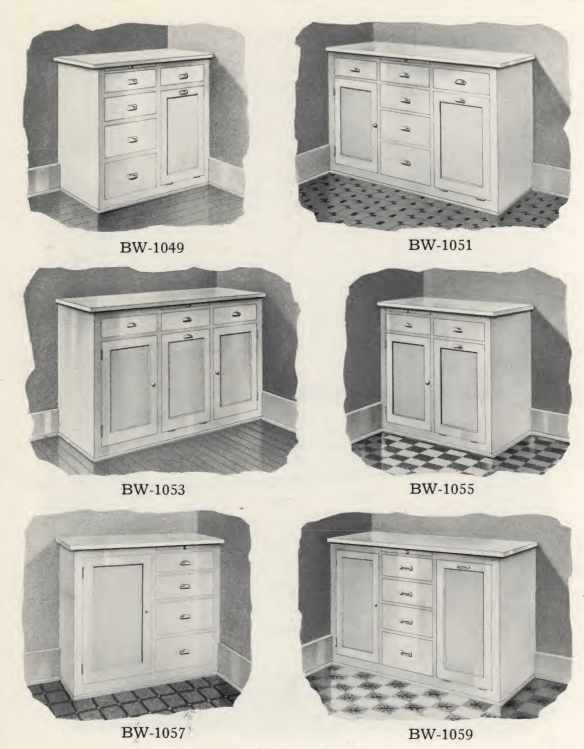
Combination Case BW-1047

The illustration suggests the dining room side of a case which opens through from the dining room to the kitchen, with sliding panels closing the serving space between the upper and lower sections. The recess shown is 5'-0" wide and 7'-1" high. The upper section is 1'-6" deep and the lower section 2'-0" deep, but any proportionate change in size can be made.



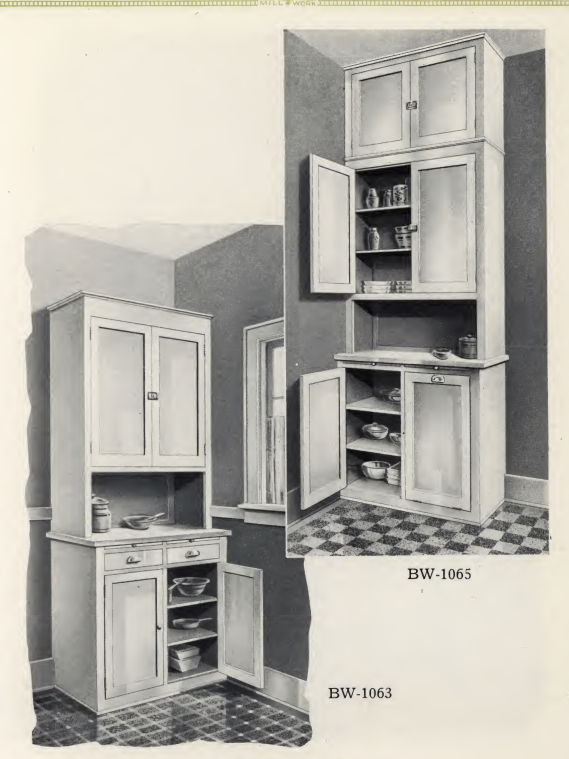
Combination Case BW-1047

This is the illustration of the kitchen side of the cabinet shown on the opposite page. The drawers, which are the full depth of the cabinet and have a center division, may be opened from either side.



Kitchen Cases

Here are several suggestions of small kitchen cases. As illustrated, those shown with two sections are 3'-0" wide and those shown with three sections are 4'-6" wide, all being 2'-10" high and 1'-6" deep.



Kitchen Cabinets

KITCHEN CABINET BW-1063 is made to line in height with the other openings in the room. As illustrated, it is 3'-0" wide, 7'-5½" high and 1'-15%" deep above the counter shelf. Design BW-1065 is similar, but provides a cabinet the full height of the room. As shown it is 3'-0" wide, 8'-6" high and 1'-15%" deep above the counter shelf. Proportionate changes in size can be made in either design.



Kitchen Cabinet BW-1069

Kitchen Cabinet BW-1069 provides more space than the designs on the preceding page. As illustrated, it is 4'-6" wide, 7'-5½" high and 1'-15%" deep above the counter shelf, but any proportionate change in size can be made.



Kitchen Cabinet BW-1073

Kitchen cabinet BW-1073 is very similar to that shown on the preceding page, but additional space is obtained by making it ceiling height. As illustrated, it is 4'-6" wide, 9'-0" high and 1'-15/8" deep above the counter shelf, but any proportionate change in size can be made.



Kitchen Cabinet BW-1075

KITCHEN CABINET BW-1075 is an angle cabinet, offering a very convenient work table in addition to the usual cabinet space. As illustrated, it is 4'-6" wide, 7'-5½" high and 1'-15%" deep above the counter shelf, with the work table extending 1'-6" from the face of the cabinet. Any proportionate change in size can be made.



Kitchen Cabinet BW-1079

Design BW-1079 is another angle cabinet, using paneled doors in place of the glass doors in the upper section, and providing additional space by making the cabinet ceiling height. As shown it is 4'-6" wide, 9'-0" high and 1'-15/8" deep above the counter shelf, with the work table extending 3'-0" from the face of the cabinet. Any proportionate change in size can be made.



Kitchen Cabinet BW-1081

Wall Case BW-1083

KITCHEN CABINET BW-1081 requires a recess 4'-8" wide, 7'-1" high and 1'-15/8" deep. Design BW-1083 is a case utilizing otherwise waste space above the ice box. As shown, it requires a recess 3'-2" wide, 3'-1" high and 1'-15/8" deep. Any proportionate change in size can be made in either of the above designs.



Kitchen Cabinet BW-1084



Kitchen Cabinet BW-1088

KITCHEN CABINETS BW-1084 and BW-1088 are designed for the full width of the room. BW-1084, as illustrated, is 11'-0" wide and 7'-5 1/2" high; the depth of the lower section is 1'-6" and of the upper section 1'-15/8". Design BW-1088 as shown, is 9'-0" wide and 7'-5 1/2" high; the depth of the lower section is 1'-6" and of the upper section 1'-15/8". Any proportionate change in size can be made.



Kitchen Cabinet BW-1089

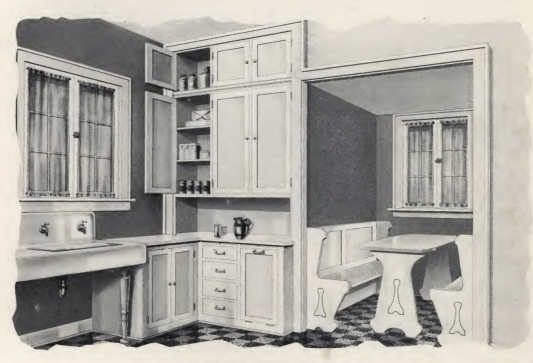


Kitchen Cabinet BW-1091

KITCHEN CABINET BW-1089 is 4'-6'' in width,  $7'-5\frac{1}{2}''$  high, with a depth of  $1'-1\frac{5}{8}''$  above the counter shelf and 1'-6'' below. The work table extends 3'-0'' from the face of the cabinet; the unit containing ironing board BW-1097 is 1'-4'' wide. In design BW-1091 each case is 3'-0'' wide, 9'-0'' high, 1'-6'' deep below the counter shelf and  $1'-1\frac{5}{8}''$  above. Any proportionate change in size can be made.



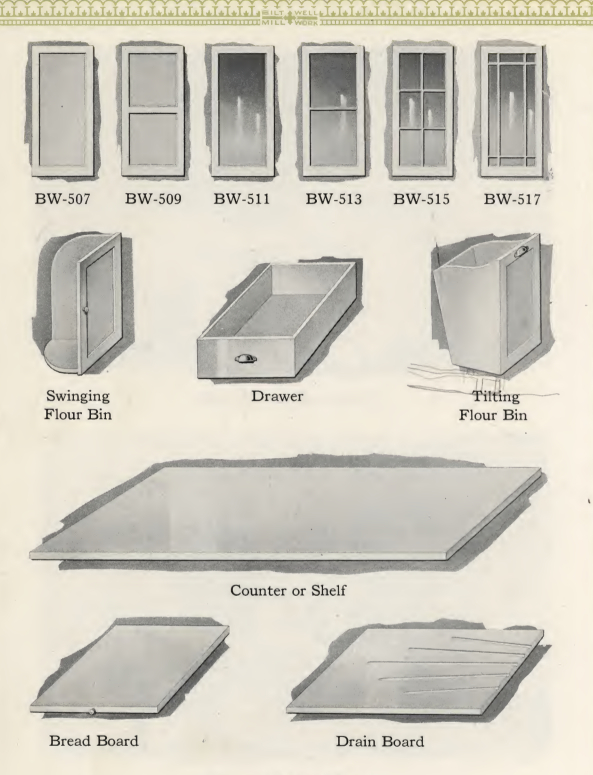
Kitchen Cabinet BW-1093



Kitchen Cabinet BW-1095

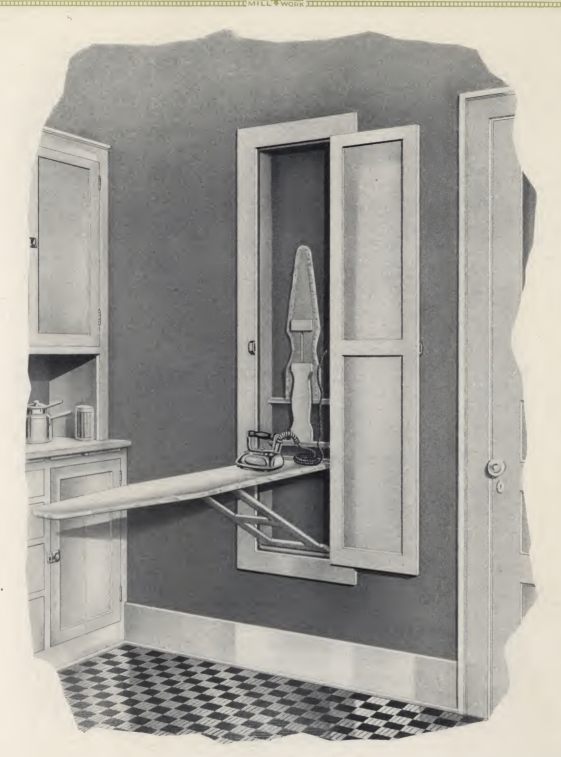
Kitchen Cabinet BW-1093 as shown projects 4'-6" from the wall. The angle counter extends 3'-0" to the left from the face of the cabinet. An application of breakfast nook BW-1147 is also shown. The dimensions of cabinet BW-1095 are the same, but utilizing the full ceiling height, usually 8'-6" or 9'-0".

Breakfast nook BW-1146 is shown in this illustration.



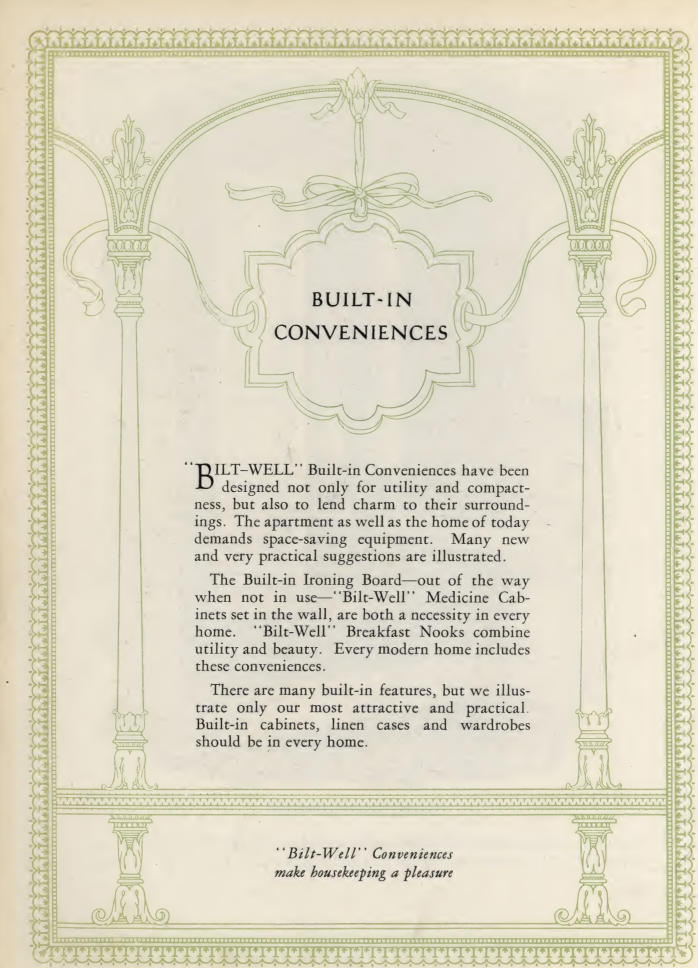
Kitchen Cabinet Parts

KITCHEN CABINET parts which may be ordered as separate units.



Ironing Board BW-1097

Built-in Ironing Board BW-1097 requires a rough opening  $1'-2\frac{1}{4}''$  wide,  $5'-5\frac{1}{2}''$  high and 4'' deep when used in the standard stud wall, with studs 16'' on center.

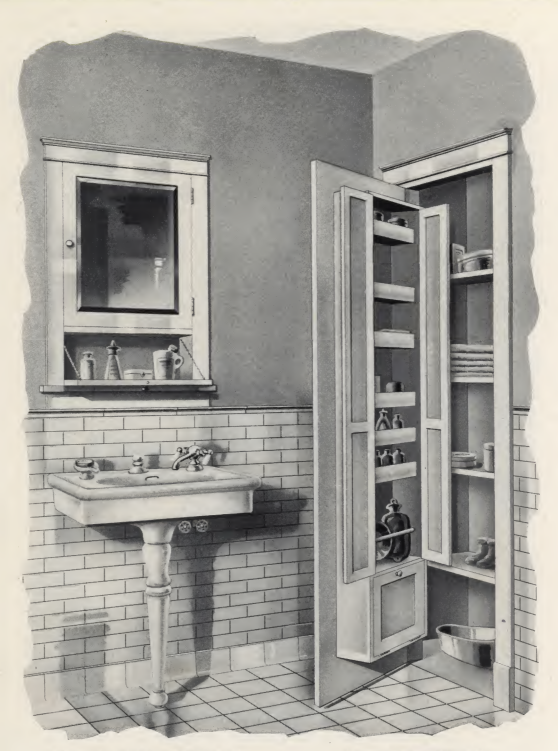




Medicine Cabinet BW-1098

Linen Case BW-1099

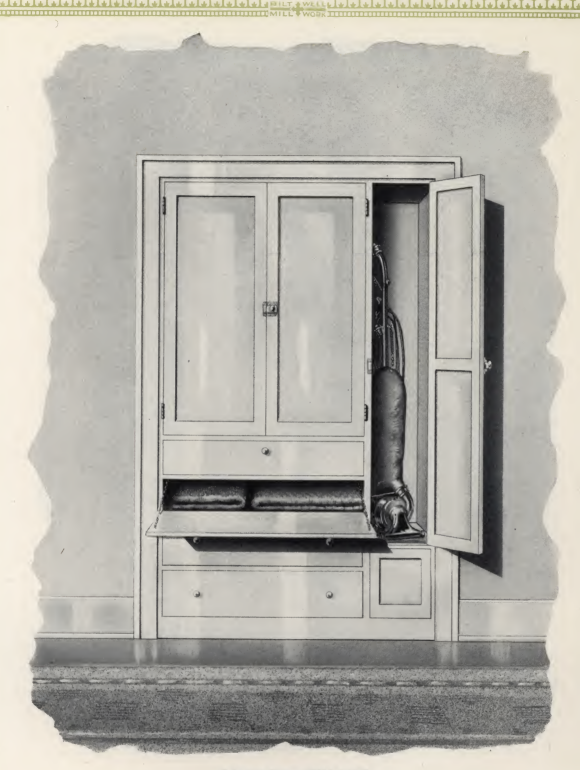
MEDICINE CABINET BW-1098 is built to fit in a standard stud wall and is a necessity in every home. Linen Case BW-1099 is 2'-4" wide, 4'-0" high and 1'-2" deep. The three upper openings are furnished with hinged front, and those below are sliding drawers.



Medicine Cabinet BW-1101

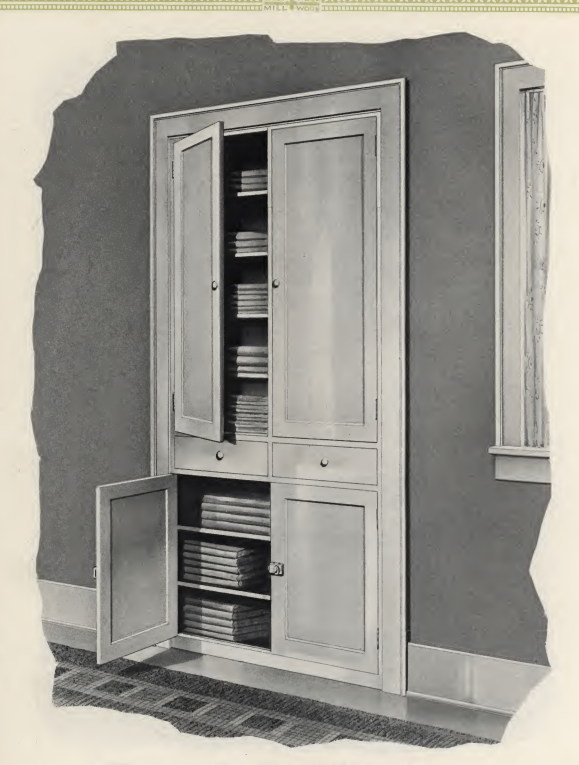
Linen Case BW-1103

MEDICINE CABINET BW-1101 is also built to fit in a standard stud wall. The hinged shelf offers additional convenient space. Design BW-1103 may be placed on the inner side of a closet door as shown, or used as an individual recess cabinet. In either case the space required is 1'-8" wide, 5'-10" high and 53/4" deep.



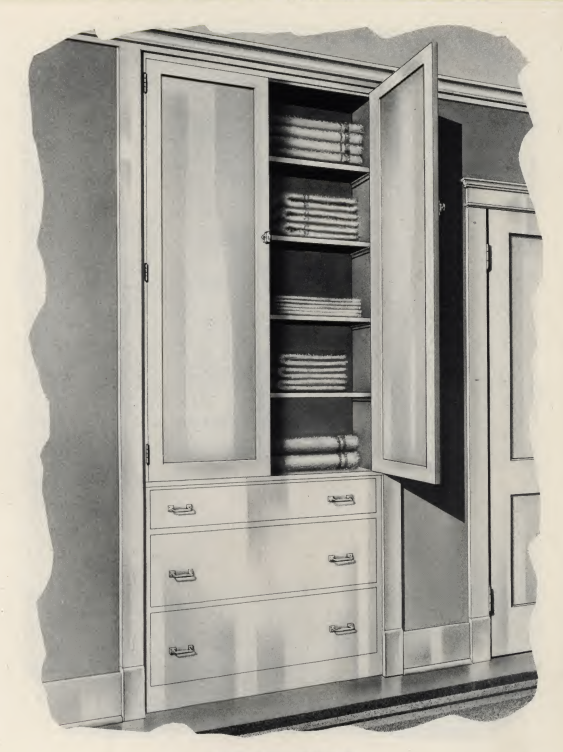
Linen Case BW-1105

Linen case BW-1105 includes a compartment for vacuum sweeper, with a clothes chute door below. As illustrated, it requires a recess 4'-2" wide, 6'-10" high and 1'-8" deep, but can be made with any proportionate change in size.



Linen Case BW-1106

LINEN CASE BW-1106, with the convenient arrangement of doors and drawers, is a very practical cabinet. As illustrated, it requires a recess 3'-4" wide, 6'-10" high and 1'-8" deep, but can be made with any proportionate change in size.



Linen Case BW-1107

Linen case BW-1107 is similar to design BW-1106, but two full width drawers take the place of the lower pair of doors. As shown, it requires a recess 3'-4" wide, 8'-4" high and 1'-8" deep, but any proportionate change in size can be made.



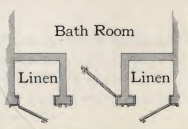
Linen Case BW-1111

LINEN CASE BW-IIII is one of our very popular cabinets with a combination of doors and drawers utilizing the full ceiling height. As illustrated, it requires a recess 3'-0" wide, 8'-4" high and 1'-8" deep, but can be made with any proportionate change in size.



## Linen Cases BW-1113

Linen cases BW-1113 are very convenient cabinets designed to be built at the right and left of the bathroom door. The recess required for each is 2'-o" wide and 2'-o" deep, and the height to correspond with the



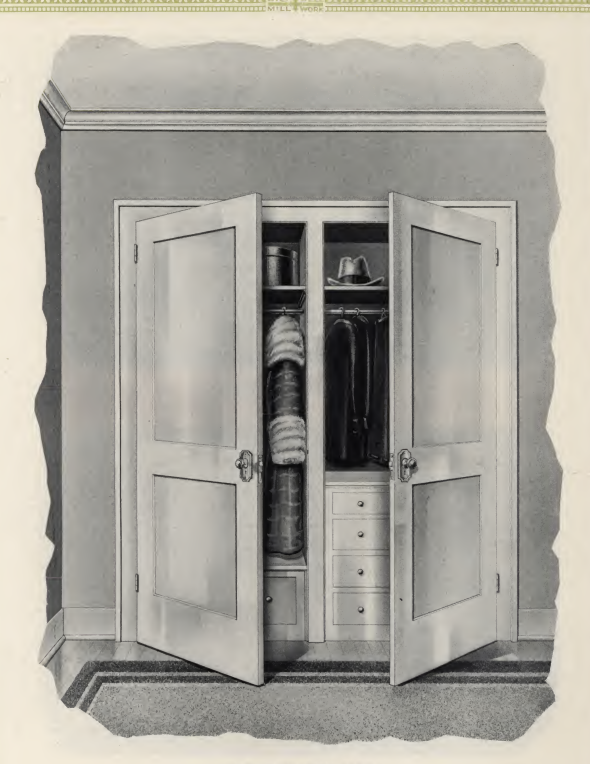


Wardrobe BW-1115



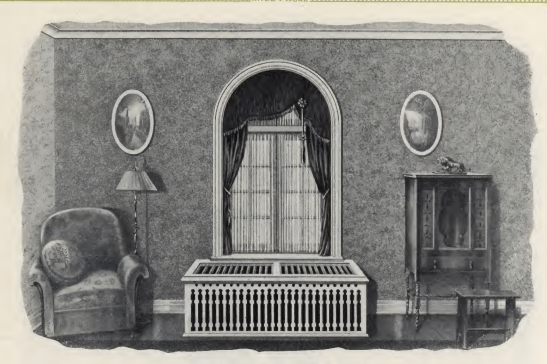
Wardrobe BW-1117

Wardrobe BW-1115 as illustrated requires a recess 7'-4" wide, 6'-10" high and 2'-2" deep, with the opening of the doors at the sides 2'-0", and in the center 2'-6". Design BW-1117 is shown for a recess 7'-10" wide, 6'-10" high and 2'-2" deep, each door being 2'-6" wide. Either the complete wardrobe as shown, or any combination of the units can be furnished.

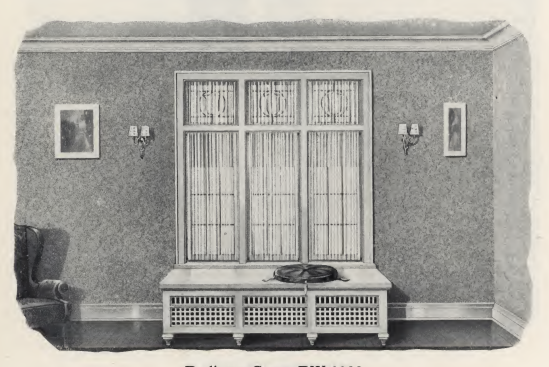


Wardrobe BW-1119

The double Wardrobe BW-1119 is a suggestion for a recess closet. Either section may be ordered separately. As shown, it requires a recess' 5'-2" wide, 6'-10" high and 2'-2" deep, but any proportionate change in size can be made.

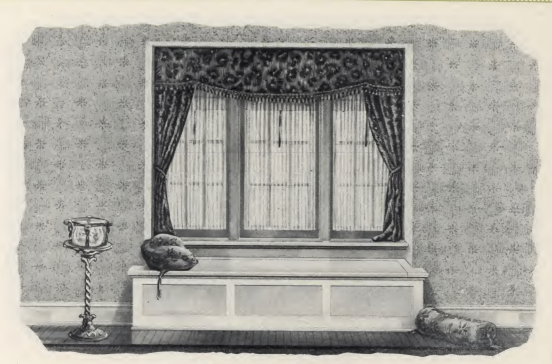


Radiator Cover BW-1121

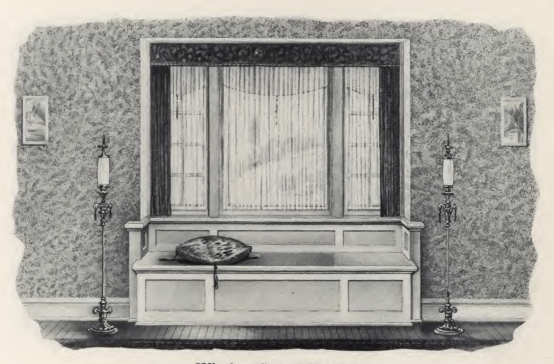


Radiator Cover BW-1123

RADIATOR COVERS BW-1121 and BW-1123 are both useful and decorative. Design BW-1121 is 4'-10" wide, 1'-8" high and 1'-8" deep. BW-1123 is 5'-6" wide, 1'-8" high and 1'-8" deep, but the dimensions can be varied.

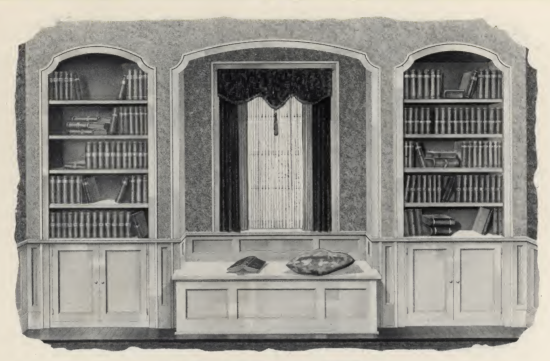


Window Seat BW-1125



Window Seat BW-1127

Window seat BW-1125 is arranged with a hinged top, affording convenient storage space. It requires a recess 6'-6" wide, 1'-4" deep and is 1'-6" from the floor to the top of the seat. Design BW-1127 is more elaborate, but does not have a hinged top. As illustrated, it is 6'-0" wide, height to seat 1'-6", total height 2'-8", with a depth of 1'-6", but the dimensions can be varied.



Bookcase Combination BW-1129

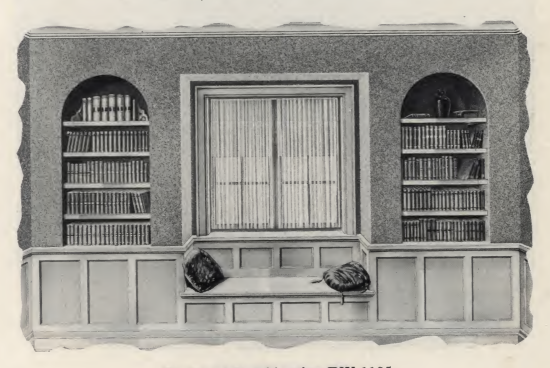


Bookcase Combination BW-1131

The combinations shown form very beautiful room ends. Design BW-1131 offers the additional feature of a hinged paneled front below the seat. Either design can be made for a room of any usual size.



Bookcase Combination BW-1133



Bookcase Combination BW-1135

Further illustrations of the room end, BW-1133 showing bookcases of ceiling height, with the hinged front below the window seat. The lower design shows bookshelves in a plastered recess. These designs can be made for rooms of any usual size.



Bookcase BW-1137

BOOKCASE BW-1137 is a very attractive built-in cabinet, especially appropriate for the Colonial home. The open shelves above, and the closed cupboard space below, afford a convenient arrangement. As illustrated, it requires a recess 2'-10" wide, 7'-6" high and 1'-1" deep, but any proportionate change in size can be made.



Bookcase BW-1139

This design as illustrated requires a recess 3'-2" wide, 7'-4" high, 1'-1" deep, height from floor to ledge 2'-8", but can be made with any proportionate change in size. This case may be used alone as shown, or in combination BW-1191, illustrated on Page 194.



Bookcase BW-1141

This case shows to its best advantage when the windows and possibly the French doors are similarly divided. For an attractive combination design BW-1193, on Page 194, is suggested. As illustrated above, it requires a recess 2'-10" wide, 7'-1" high, 1'-1" deep, but can be made with any proportionate change in size.



BW-1143



BW-1145

BW-1143 A square head design with a compartment for the bell box. The recess required is 12" in width, 2'-4" in height and 4½" deep.



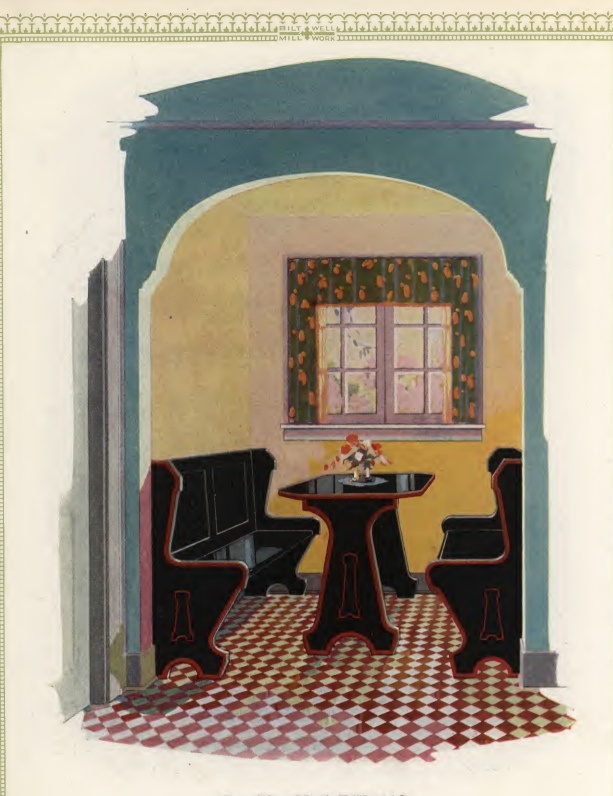
BW-1144

BW-1144 This design offers space for both the bell box and the telephone directory. The recess required is 1'-2" in width, 3'-0" in height and 4<sup>1</sup>/<sub>4</sub>" deep, but the projecting back band permits the use of a shelf 6<sup>1</sup>/<sub>2</sub>" wide.

BW-1145 A more economical design, used with a plastered arch, requiring a recess 1'-1" wide, 2'-5" high and 4<sup>1</sup>/<sub>4</sub>" in depth.

#### TELEPHONE NOOKS

THE telephone nook is a convenience and an item of millwork well worth considering.



#### Breakfast Nook BW-1146

The breakfast nook in the modern home of today is indispensable. A very popular design is illustrated, requiring a space 5'-6" in width and 5'-6" deep. The table and seats may be placed stationary, or left removable to facilitate cleaning.



Breakfast Nook BW-1147

A more elaborate design, suggesting a different color scheme, and requiring the same floor space as the one on the preceding page. The table and seats may be placed stationary or left removable, as desired.



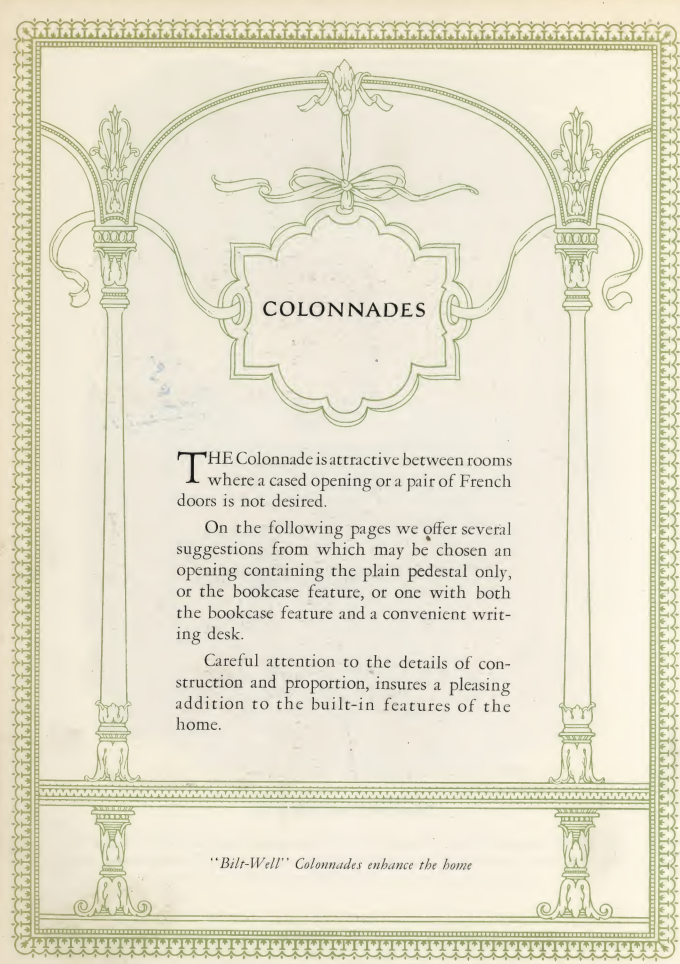
Breakfast Nook BW-1148

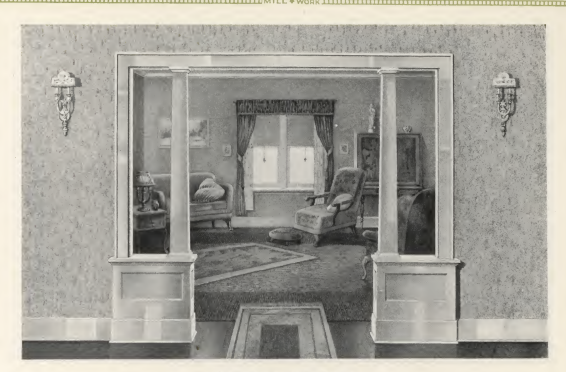
A very attractive Colonial design, using the same opening as those shown on the preceding pages. The table and seats may be placed stationary or left removable, as desired.



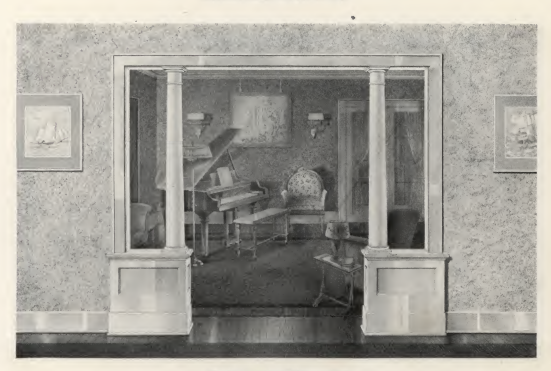
Breakfast Nook BW-1149

In this design, as well as in the preceding illustration, the open end seat is featured. The usual floor space, 5'-6" wide and 5'-6" deep, is required. The table and seats may be placed stationary or left removable, as desired.



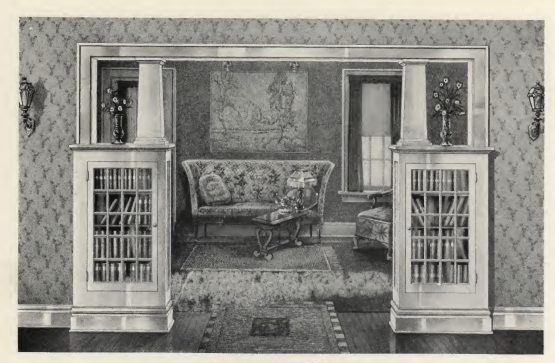


Colonnade BW-1154



Colonnade BW-1158

These two colonnades have pedestals 2'-0" wide and 2'-1" high. The column is furnished 4'-11" in height, but may be cut for a shorter opening if necessary.

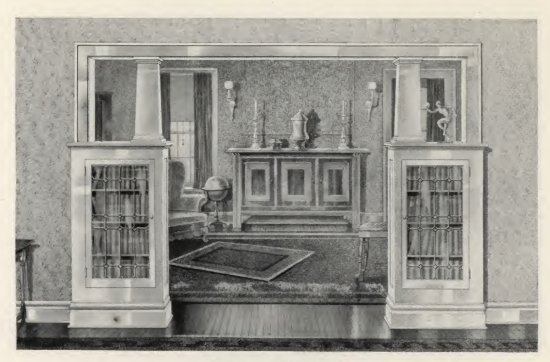


Colonnade BW-1159

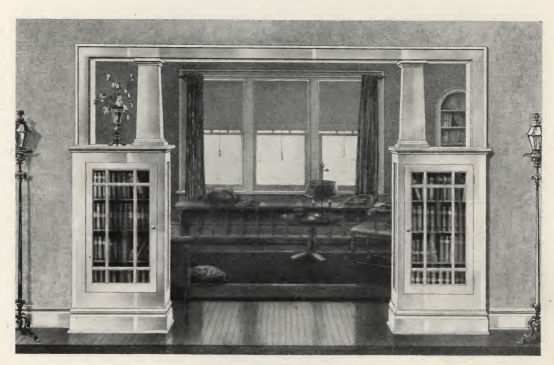


Colonnade BW-1161

The pedestals of both designs above are 2'-4" wide, 4'-9" high and 11" deep. In design BW-1159 the column is 2'-4" high. In design BW-1161 a wooden arch is substituted for the column.

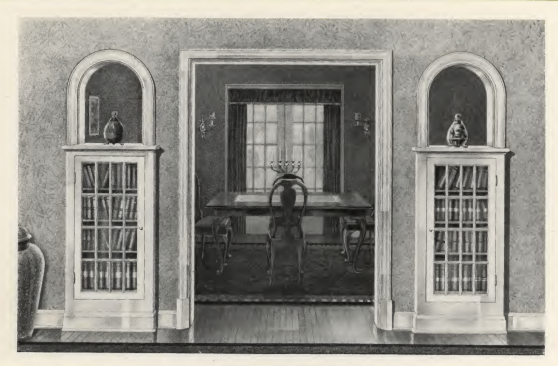


Colonnade BW-1162



Colonnade BW-1164

These columns and pedestals are of the same size as those on the preceding page, offering a varied effect in the division of the doors. Design BW-1162 suggests the application of leaded glass, of which different designs may be substituted in the doors in any pedestal.

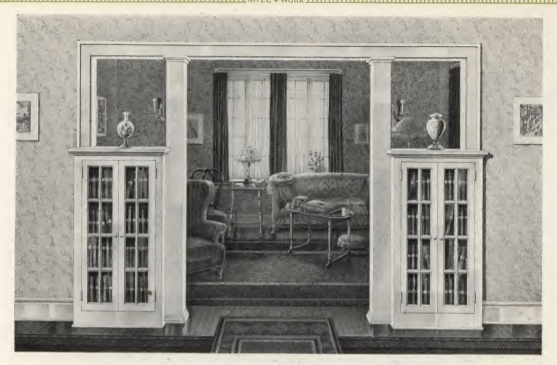


Colonnade BW-1165

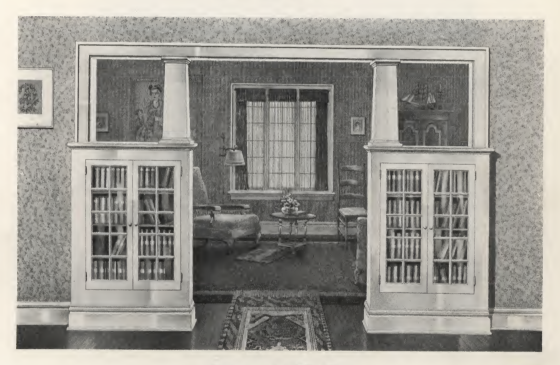


Colonnade BW-1168

While design BW-1165 is not strictly a colonnade, it suggests an opening of distinctive appearance. The bookcase pedestals are 2'-4" wide, 4'-9" high and 11" deep. In colonnade BW-1168, the pedestal on the right is fitted with a panel that lowers to form a writing desk.

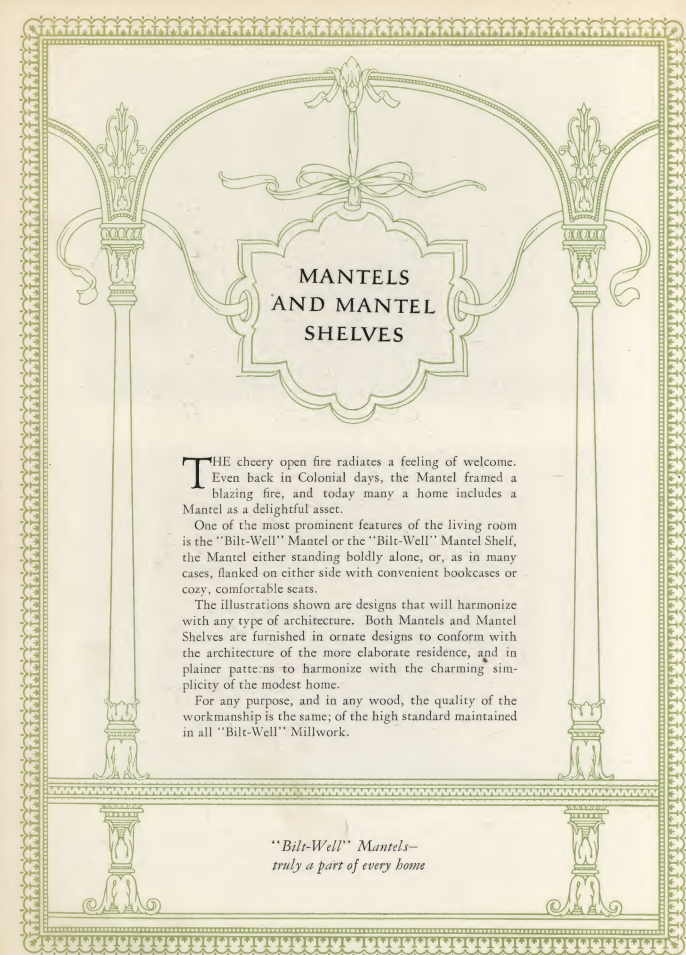


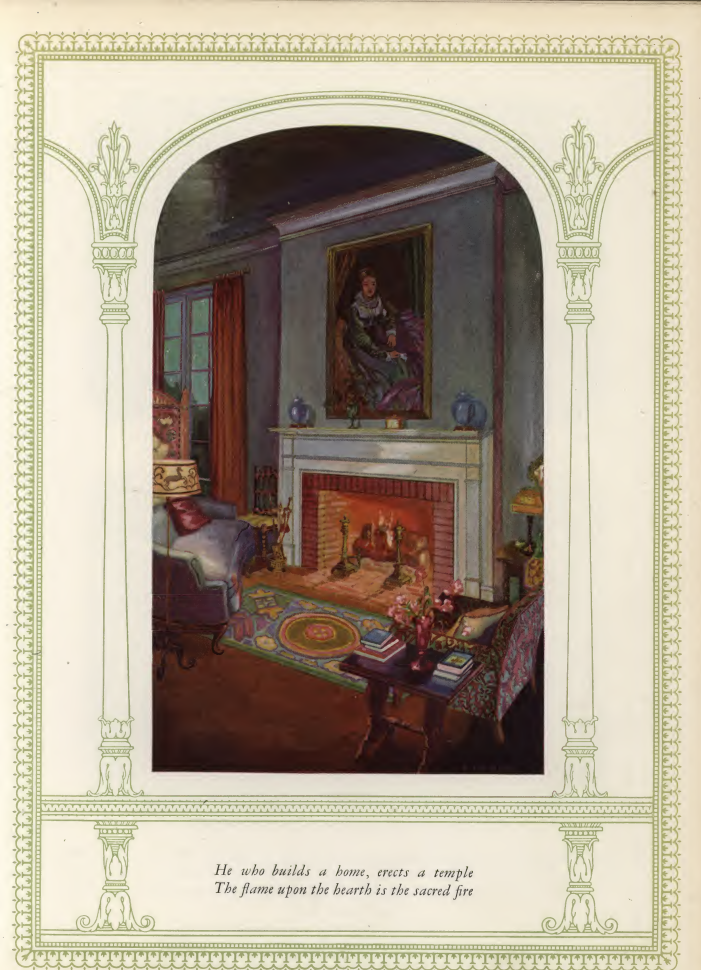
Colonnade BW-1171



Colonnade BW-1174

Here are two entirely different suggestions. Above, the columns appear to support the top of the opening. Below, the pedestals which are 3'-o" wide, afford more than the usual space for books. These two designs should not be used in an opening less than 10'-6" wide.







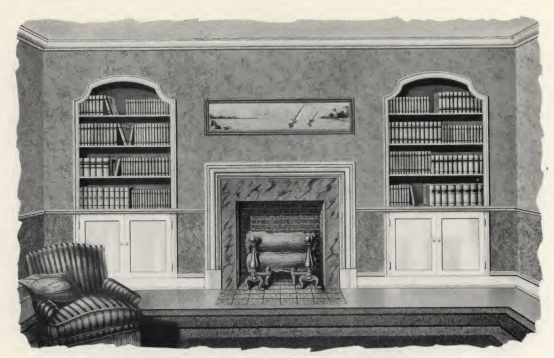


Mantel and Bookcase Combination BW-1178

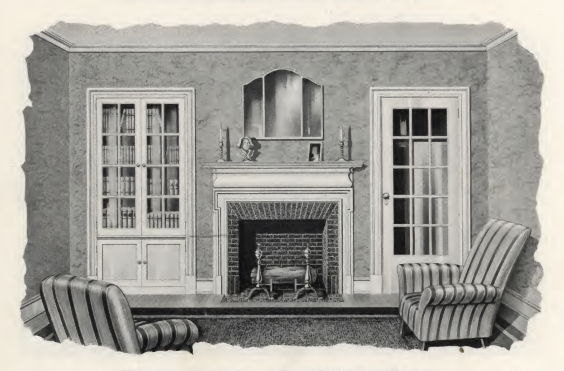


Mantel and Bookcase Combination BW-1179

Here are two very pleasing room ends. Leaded glass may be substituted for the wood bars if desired. The height, which as shown is 4'-6" from the floor to the top of the ledge, may be varied. Either combination can be ordered to fit a room of any usual width.



Mantel and Bookcase Combination BW-1191



Mantel and Bookcase Combination BW-1193

The dimensions of the open bookcases, with cupboard space below, are given on Page 177. With the fireplace framed in a harmonious molding, the combination forms an impressive room end. In the suggestion below, Colonial mantel BW-1193, as illustrated, is 5'-0" from the floor to the top of the shelf, flanked on one side by bookcase BW-1141, as shown on Page 178, and on the other by a French door.

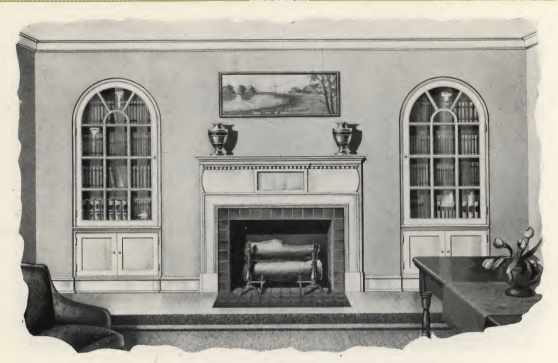


Mantel and Bookcase Combination BW-1194

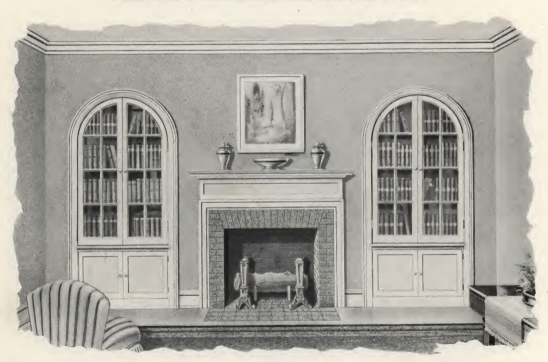


Mantel and Bookcase Combination BW-1195

Above, a combination which will make the living room more companionable. The height shown is 5'-0'', but this as well as the width may be varied to suit the room. BW-1195 is better adapted to a larger room. The mantel height, which may be changed if desired, is 5'-6''. The bookcases are fully described on Page 176.

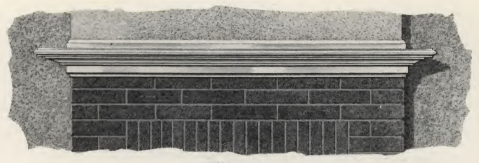


Mantel and Bookcase Combination BW-1197



Mantel and Bookcase Combination BW-1199

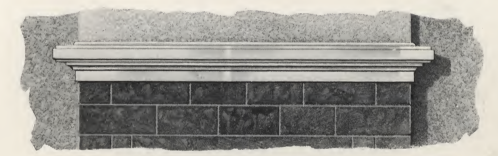
Two more desirable combinations, with the mantel in each 5'-0" to the top of the shelf. For bookcase BW-1197, a recess 2'-10" wide, 7'-6" high and 1'-01/2" deep is required, and for BW-1199 it is 4'-0" wide, 7'-6" high and 1'-01/2" deep. Any proportionate change in these dimensions can be made.



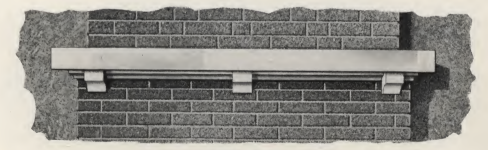
BW-1201



BW-1203



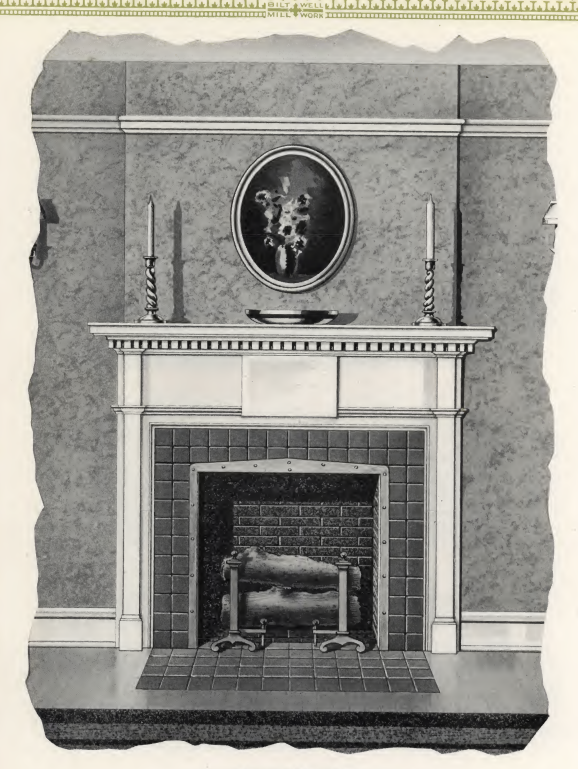
BW-1205



BW-1207

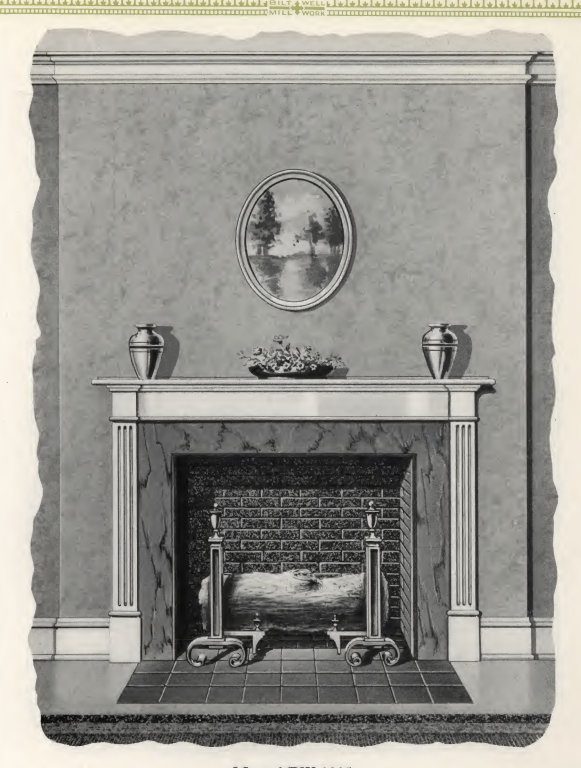
# MANTEL SHELVES

Some fireplaces do not require the finishing touch of a complete mantel, but are most pleasing with a shelf only. The illustrations suggest a 6'-o" chimney breast, but these shelves can be made in any desired size.



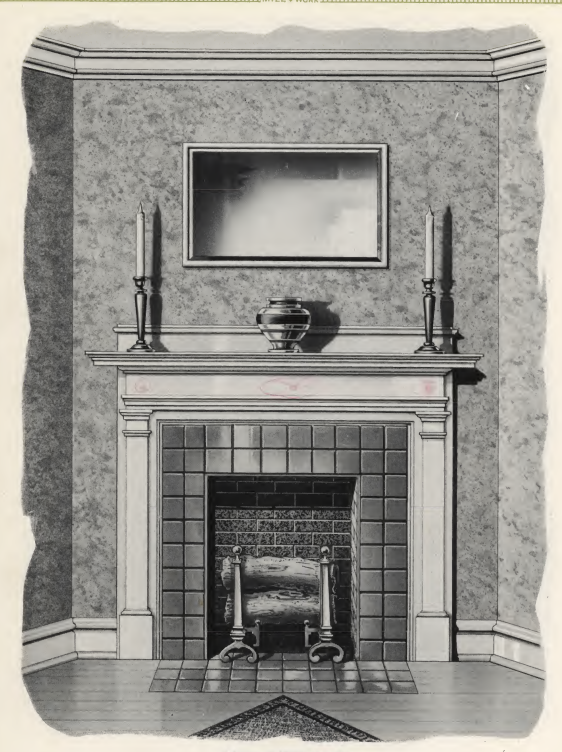
Mantel BW-1213

A Colonial mantel consistently developed in the style of that period. As illustrated, it is 5'-0" wide and 4'-6" to the top of the shelf, but can be made in any proportionate size.



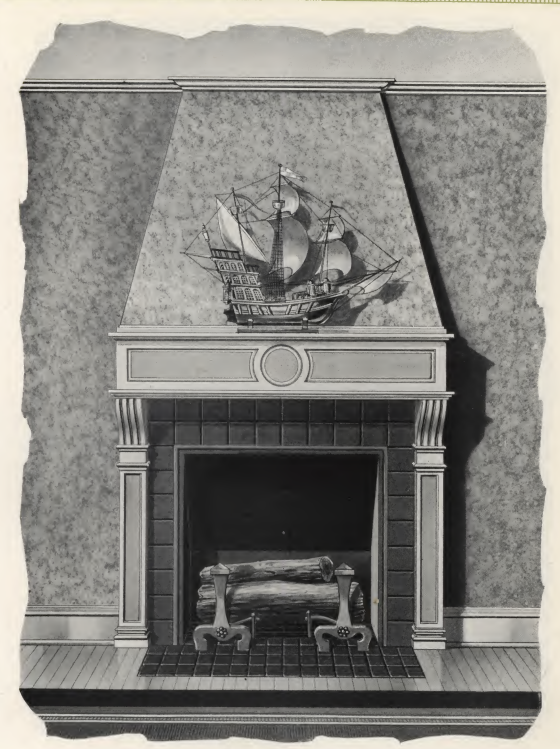
Mantel BW-1215

A SIMPLIFIED design typical of the early New England home. The illustration suggests a width of 5'-0", with a shelf 8" wide, 4'-4" from the floor, but any proportionate change in size can be made.



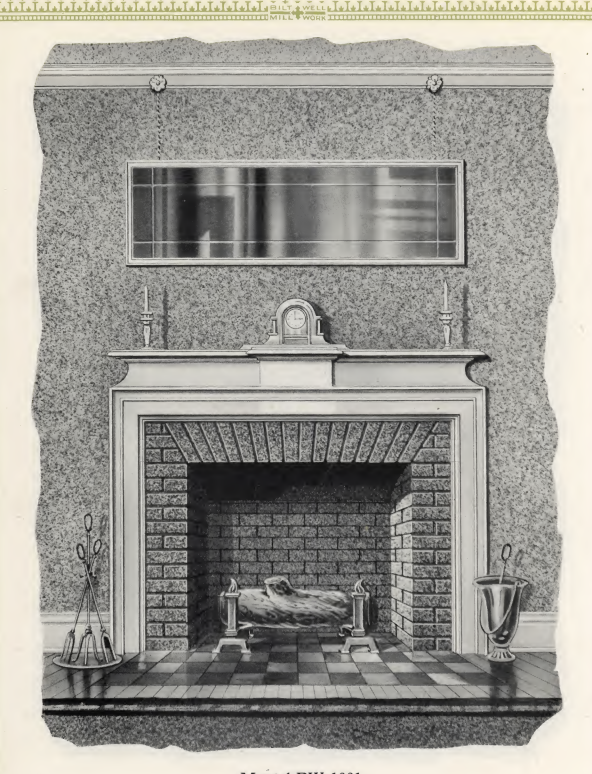
Mantel BW-1217

The decorative feature of this Colonial mantel is the molding, artfully applied to give proper play of lights and shadows. This mantel is 4'-4" to the top of the shelf, the apparent height being due to its position in a corner of the room, and to the width of 4'-6". Any proportionate change in size can be made.



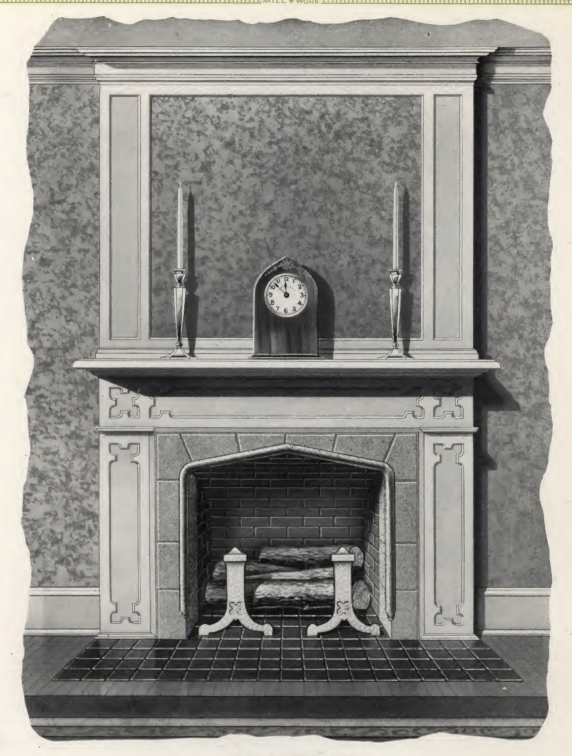
Mantel BW-1219

A mantel suited to the home of Early English design. The shelf should be at least 5'-6" from the floor, or more, if the height of the room permits.



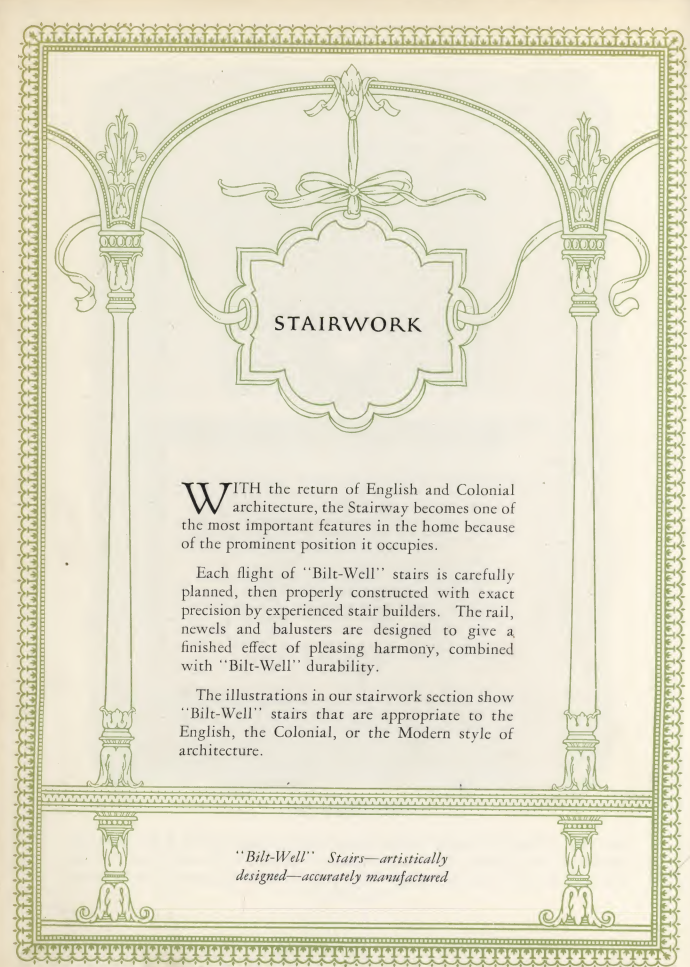
Mantel BW-1221

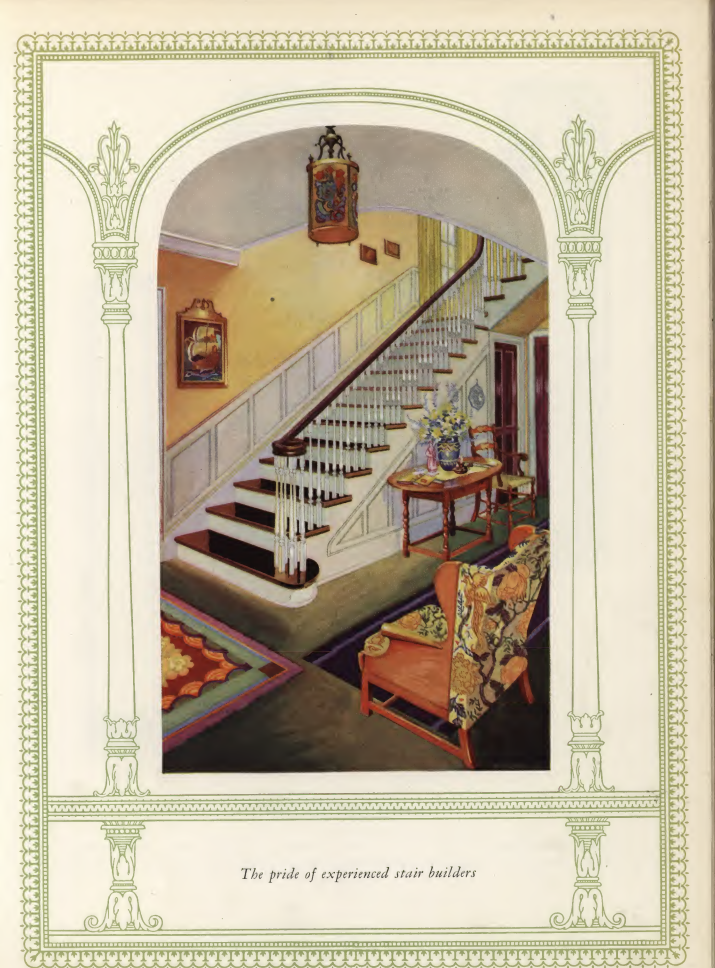
Although this design is shown finished in white it would be equally attractive stained dark. The edge of the shelf is broken, the center section projecting two inches. As illustrated, it is wider than usual, being 5'-6", but this can be varied if desired.



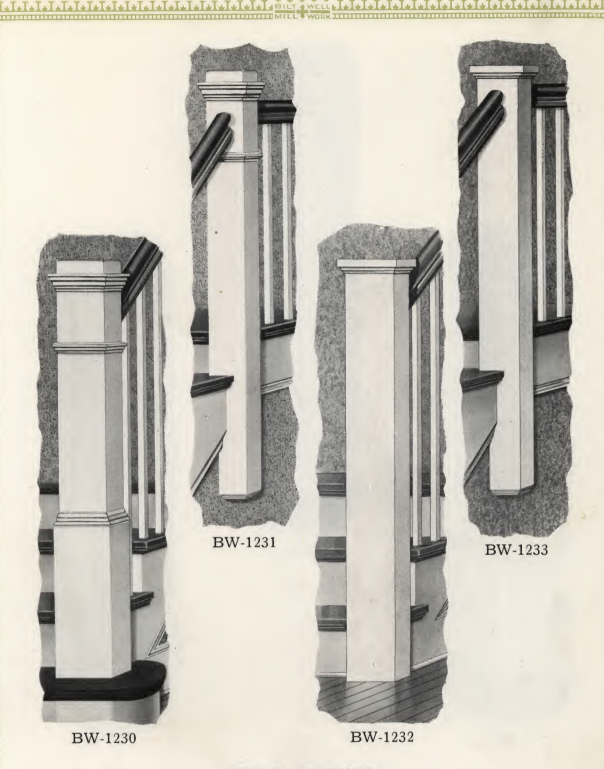
Mantel BW-1223

HERE is an English mantel, with a touch of the Gothic, which will harmonize with English furniture. The width as shown is 6'-0'', with a height of 4'-6'' to the shelf and 10'-0'' to the ceiling. A proportionate change in sizes can be made.

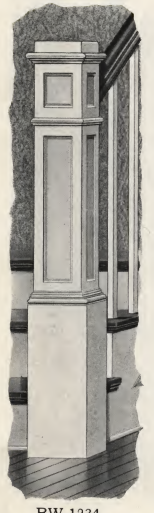








Designs BW-1230 and BW-1232 are starting newels with a 6" shaft and a height of 4'-6". BW-1231 and BW-1233 are angle newels with a 5" shaft and a height of 6'-0".



BW-1234

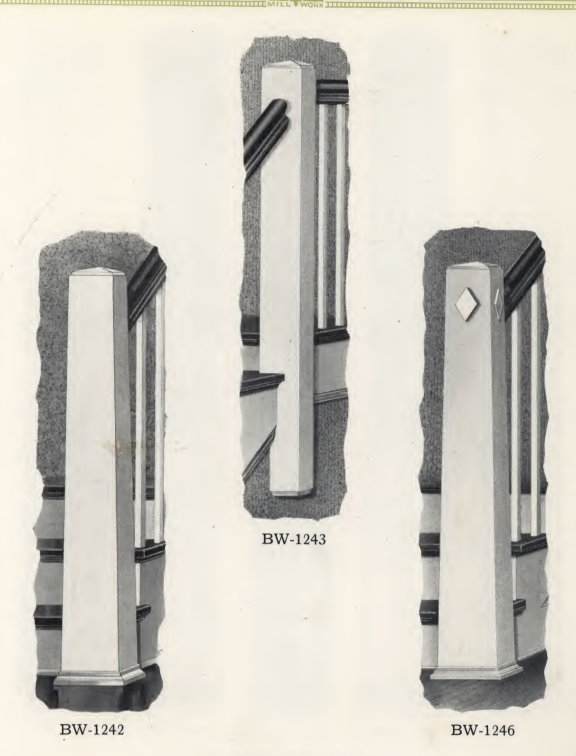


BW-1235

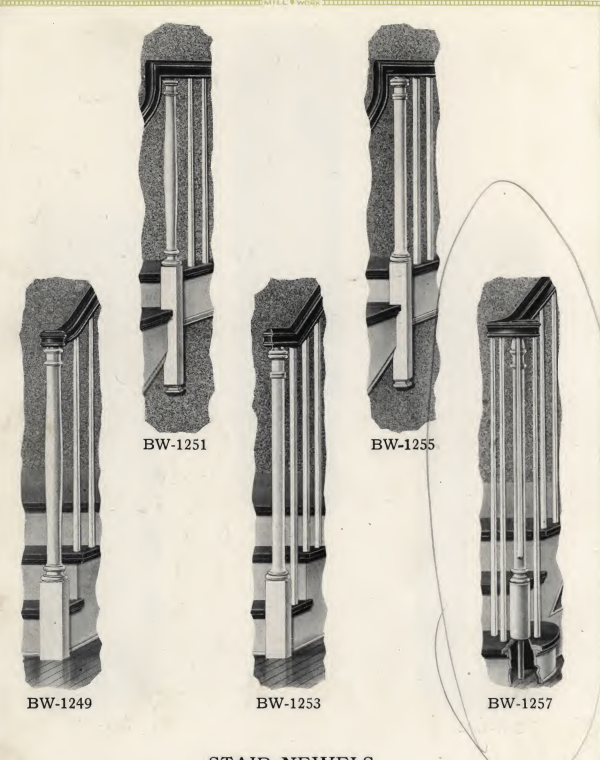


BW-1237

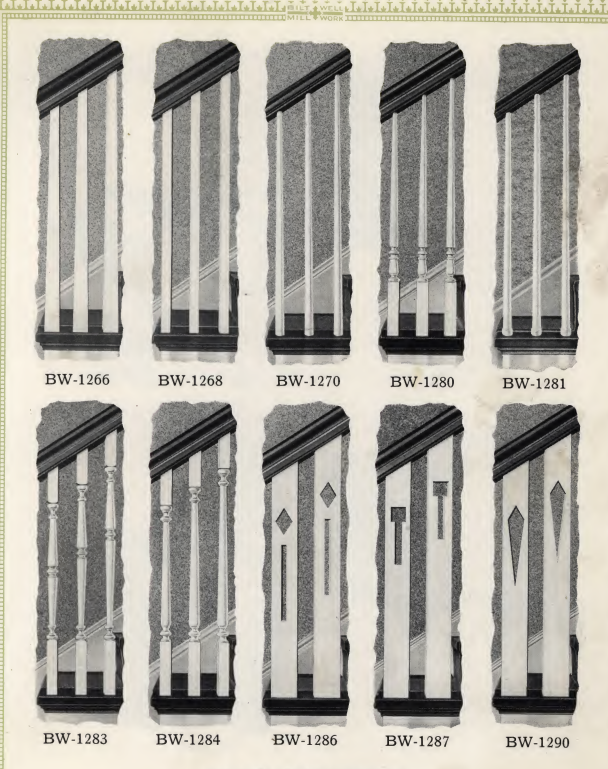
Designs BW-1234 and BW-1237 are starting newels with a 6" shaft and a height of 4'-6". BW-1235 is a 5" angle newel 6'-0" in height.



Designs BW-1242 and BW-1246 are starting newels with a tapered shaft  $7\frac{1}{2}$ " square at the base and  $5\frac{1}{2}$ " square at the top, with a height of 4'-6". Design BW-1243 is a 5" angle newel 5'-6" in height, harmonizing with the starting newels shown.

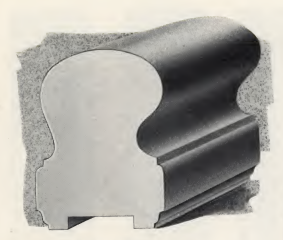


The stair newels illustrated above are Colonial, with balusters to match. Starting newel BW-1249 is 4" square and 3'-2" high. Angle newel BW-1251 is 3" square and 4'-10" high. Starting newel BW-1253 is 3½" x 3¾" and 3'-2" high. Angle newel BW-1255 is 3" square and 4'-10" high. Starting newel BW-1257 is 2½" in diameter and 2'-7" high.

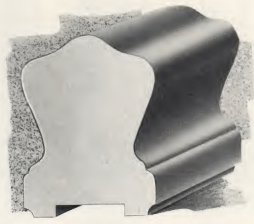


## STAIR BALUSTERS

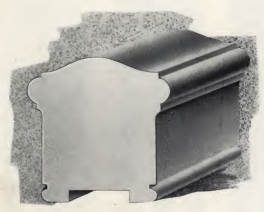
The balusters illustrated offer a broad selection. There are the square tapered, the square, the round tapered, four turned and three sawed designs. All these can be furnished in practically any size, but the usual standards are 1½", 13/8" and 13/4".



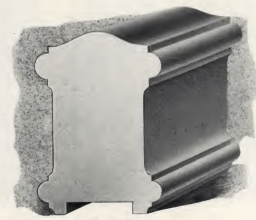
BW-1296



BW-1298



BW-1299

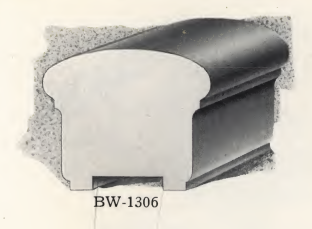


BW-1300

## STAIR RAIL

BW-1296 Stair Rail 2½"x3½"
BW-1298 Stair Rail 2½"x3½"

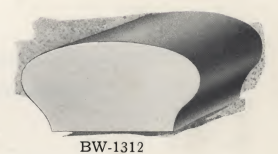
BW-1299 Stair Rail 3"x2½" BW-1300 Stair Rail 2½"x3½"





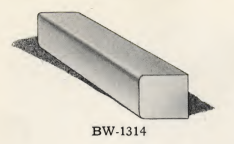


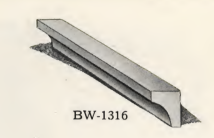
BW-1310



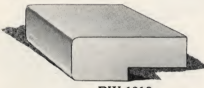
# STAIR RAIL

BW-1306 Stair Rail 3 1/4 "x2 3/4" BW-1308 Stair Rail 2 "x15/8" BW-1310 Stair Rail 3¾"x2½8" BW-1312 Stair Rail 3¼"x158"

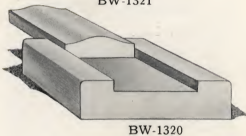


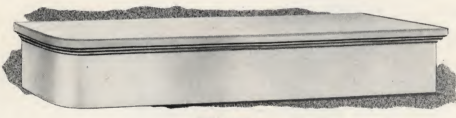


BW-1321

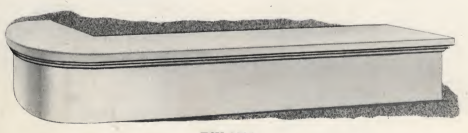


BW-1318





BW-1322



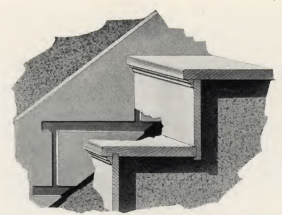
BW-1324

### STAIR PARTS

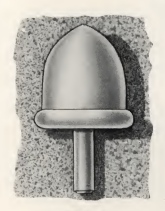
BW-1318 Landing Nosing 11/8"x3"
BW-1320 Shoe Rail 3/4"x3"

BW-1321 Fillet

BW-1314 Return Nosing 11/4"x11/8"
BW-1322 Quarter Circle Starting Tread
BW-1316 Cove 3/4"x7/8"
and Riser BW-1324 Half Circle Starting Tread and Riser



Wall Stringer BW-1325 Tread BW-1327 Riser BW-1329 Furnished in sizes as required



BW-1330



BW-1326



BW-1328



BW-1333



BW-1334

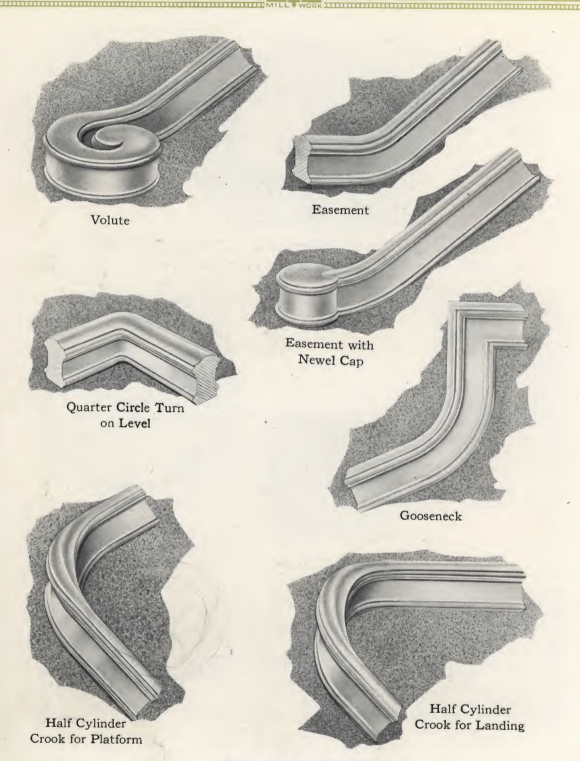
#### STAIR PARTS

Wall plate for 2" round wall rail BW-1326 Wall plate for 31/2" round wall rail BW-1328

Acorn end for rail BW-1308 BW-1330

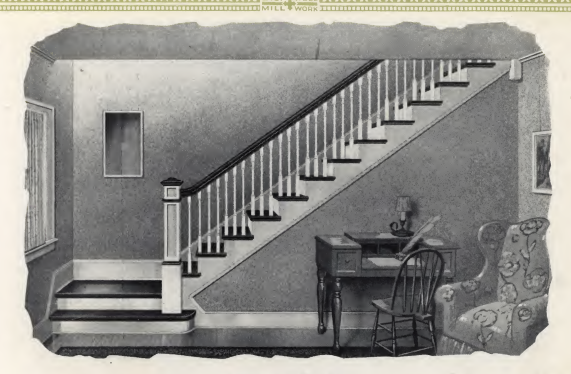
BW-1333

Stringer bracket 6½"x11"x3/8" Stringer bracket 6½"x11"x3/8" BW-1334



### STAIR PARTS

CERTAIN types of stair construction require the use of these designs, not only for effect but also for convenience.



Stairway BW-1337



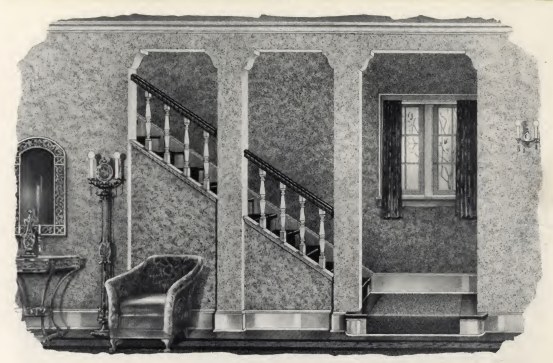
Stairway BW-1339

BW-1337 illustrates the pleasing contrast of white enamel and mahogany stain. The starting newel is BW-1234, rail BW-1296, balusters BW-1284 and angle newel BW-1235. In design BW-1339, the stringer bracket is BW-1334, the starting newel BW-1249, rail BW-1300, balusters BW-1270 and angle newel BW-1251. Both stairs can be built from the stock units shown on the preceding pages.



Stairway BW-1341

BW-1341 illustrates a completed stair assembled from stock units shown on the preceding pages. This design is very practical in the modern home. The starting newel is BW-1230, angle newel BW-1233, rail BW-1296 and balusters BW-1268.



Stairway BW-1343



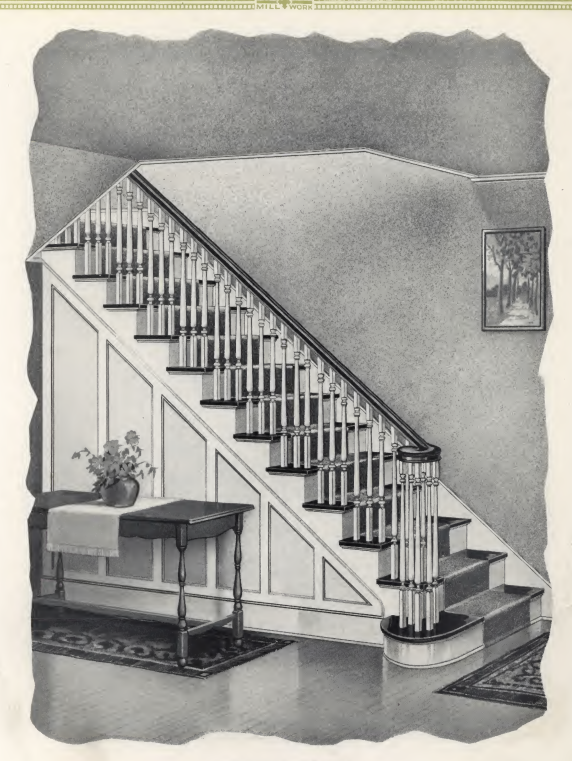
Stairway BW-1345

BW-1343 illustrates a stair appropriate in the home with high ceilings. The rail is BW-1300, with balusters BW-1283. Stairway BW-1345 is a very popular design shown in white enamel to emphasize the clearness of the design. The starting newel is BW-1246, balusters BW-1266, rail BW-1296 and landing newel BW-1243. Each design is assembled from the units shown on the preceding pages.



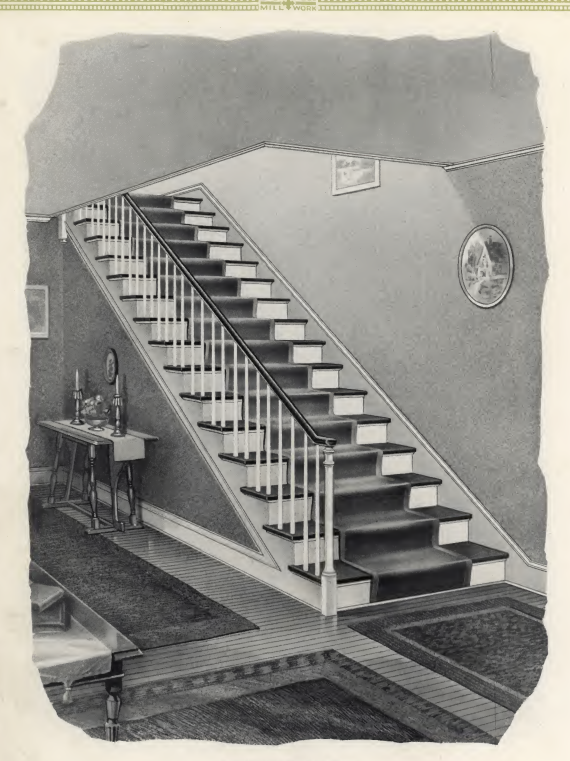
Stairway BW-1347

BW-1347 has a suggestion of the Colonial. It is assembled from the units shown on the preceding pages, using balusters BW-1281 and rail BW-1306, with volute to match.



Stairway BW-1348

One of the popular Colonial stairs, using balusters BW-1284 and rail BW-1300 with volute to match. By adding the spandril panel and ceiling mold BW-963, a very attractive effect is obtained for the entrance hall.



Stairway BW-1349

BW-1349 is a very pleasing stair using newel BW-1253, rail BW-1312 with easement to match, and balusters BW-1270.



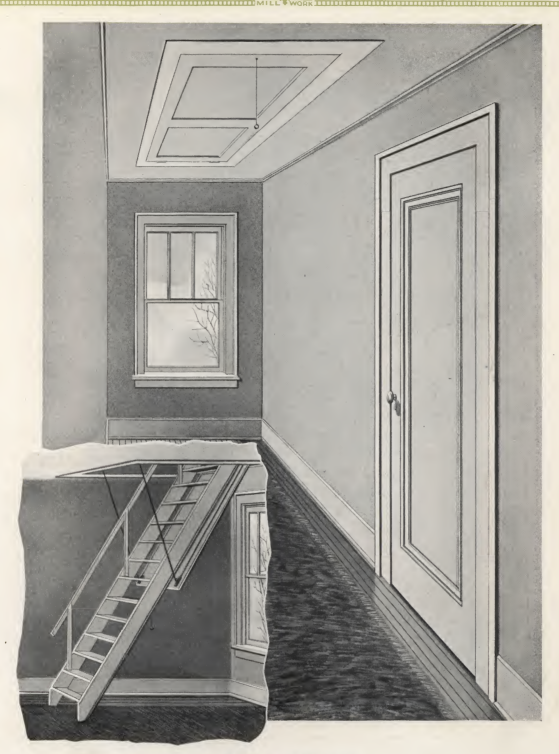
Stairway BW-1351

BW-1351 is a modest design, but the open face string is decorated by the use of face bracket BW-1334. The starting newel is BW-1249, the balusters BW-1280, the rail BW-1300 and easement with newel cap to match the rail.



Stairway BW-1353

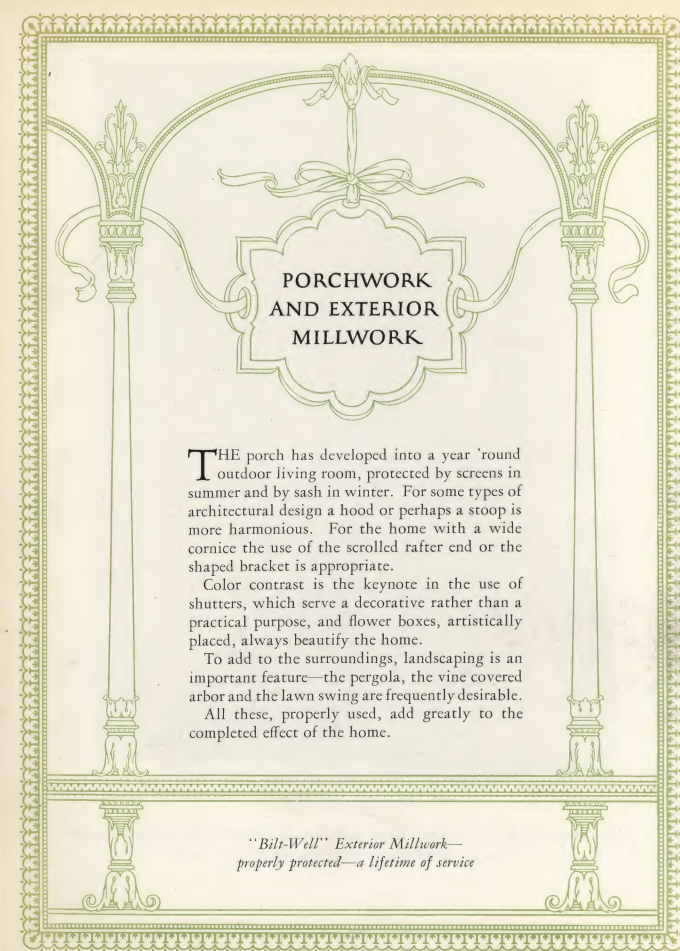
BW-1353 is a typical Colonial stairway. The newel is BW-1257, with rail BW-1306 and volute to match, balusters BW-1270 and angle newel BW-1255.

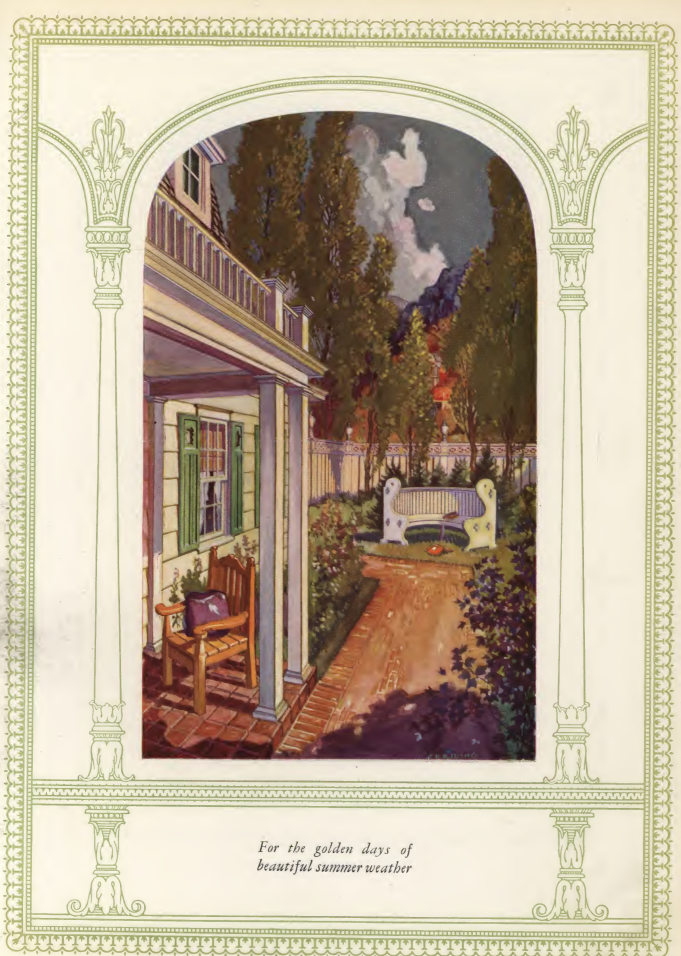


Stairway BW-1355

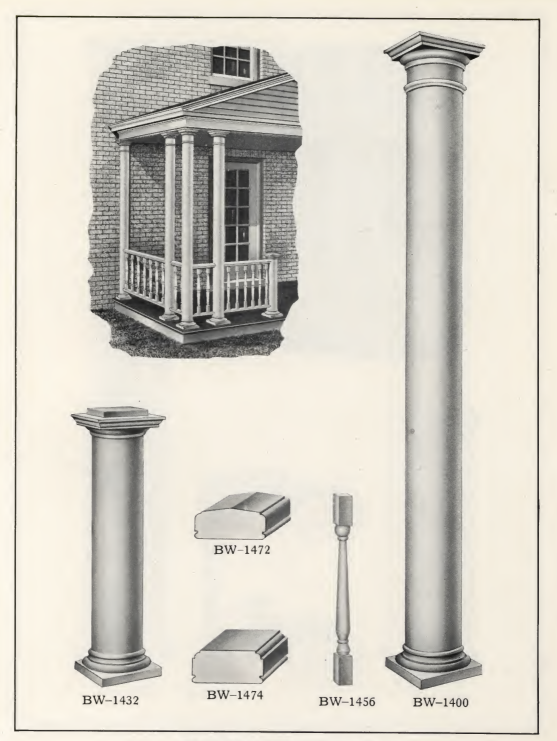
The disappearing sliding stair provides quick and convenient access to the attic.

It can be installed in old buildings as well as in new.



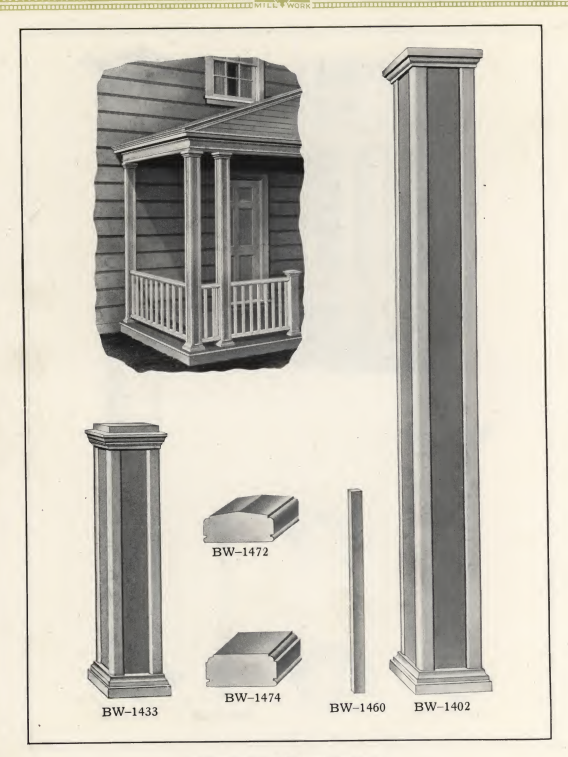






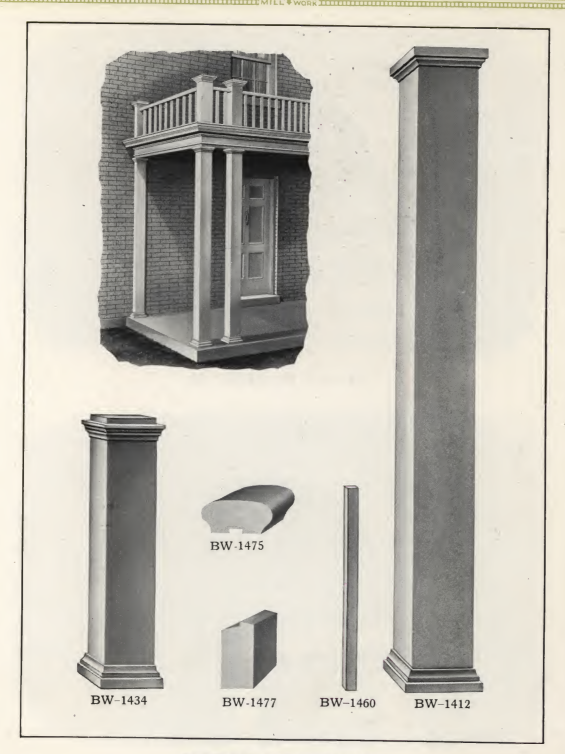
PORCH MATERIAL

THE Colonial column, with newel, rails and balusters in harmony.



## PORCH MATERIAL

The square tapered column with paneled effect, newel to match, and appropriate rails and balusters.



PORCH MATERIAL

Perhaps a square boxed column, without taper, is more desirable. The small illustration shows an excellent application of these designs.



Entrance Hood BW-1600



Entrance Hood BW-1602

An attractive and correctly proportioned hood is often the one thing needed to complete the entrance to the home.

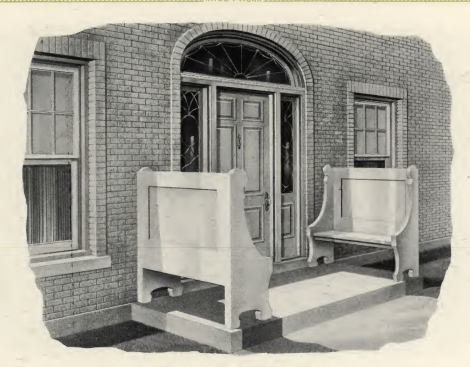


Entrance Hood BW-1604



Entrance Hood BW-1606

The hoods illustrated here and on the preceding page are suggestions only. They must all be built to suit the style of architecture and the entrance.



Stoop Seats BW-1608



Stoop Seats BW-1610

The spirit of hospitality seems to characterize the entrance equipped with a stoop of harmonious design. If you can imagine these exteriors without this feature, you will appreciate how much they add.



Fence BW-1612

Above

Seat BW-1614

Above

Pergola BW-1616 At the right



Garden Furniture

Landscaping and the general planning of the grounds are today receiving more consideration. These illustrations, and those on the succeeding pages, are from actual photographs.



Swinging Seat BW-1618



Chairs BW-1620

Arbor BW-1622

Settee BW-1624

## GARDEN FURNITURE

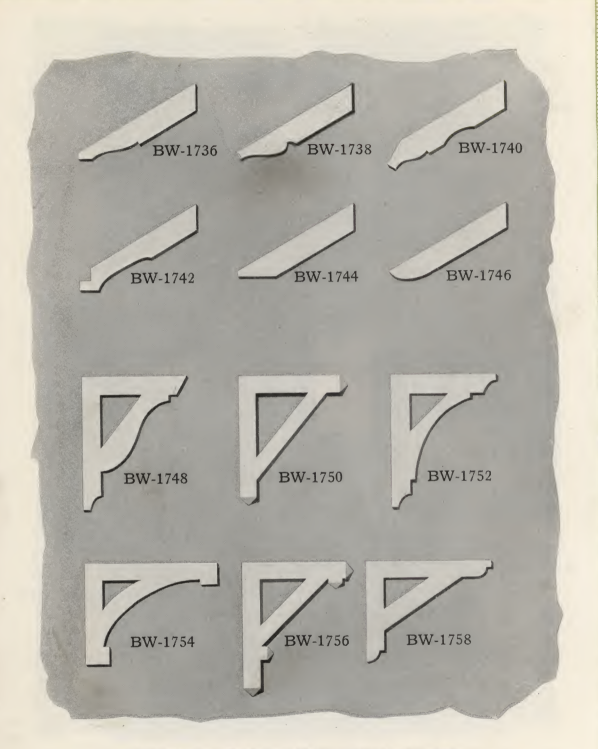
Suggestions: Above, the comfortable lawn swing; below, the shaded arbor with inviting settee and chairs.



Fence BW-1634

#### GARDEN FURNITURE

Additional designs of lawn furniture which will greatly beautify the surroundings of the home.



### RAFTER ENDS AND BRACKETS

RAFTER Ends and Brackets are applicable only to certain types of architecture.

The variety of designs suggested will meet every requirement.



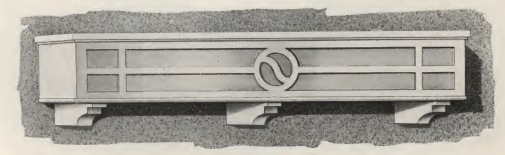
BW-1760



BW-1762



BW-1764



BW-1766

# FLOWER BOXES

These flower boxes, while different in design, are alike in one particular; all beautify the exterior of the home, and are made in sizes to fit any need.



Shutters BW-1780



Shutters BW-1782

Today shutters are used more for decorative than for practical purposes. Either the solid panel, or the combination of slats and panels is effective.

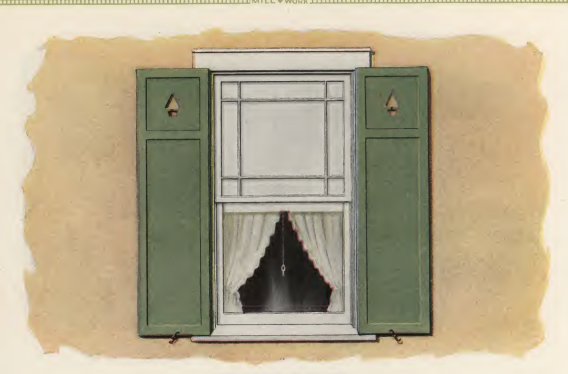


Shutters BW-1784



Shutters BW-1786

The batten shutter may be more appropriate than the panel design, depending upon the effect desired.



Shutters BW-1788



Shutters BW-1790

Suggestions of solid panel shutters, with a variation in the ornamental design and the panel arrangement.

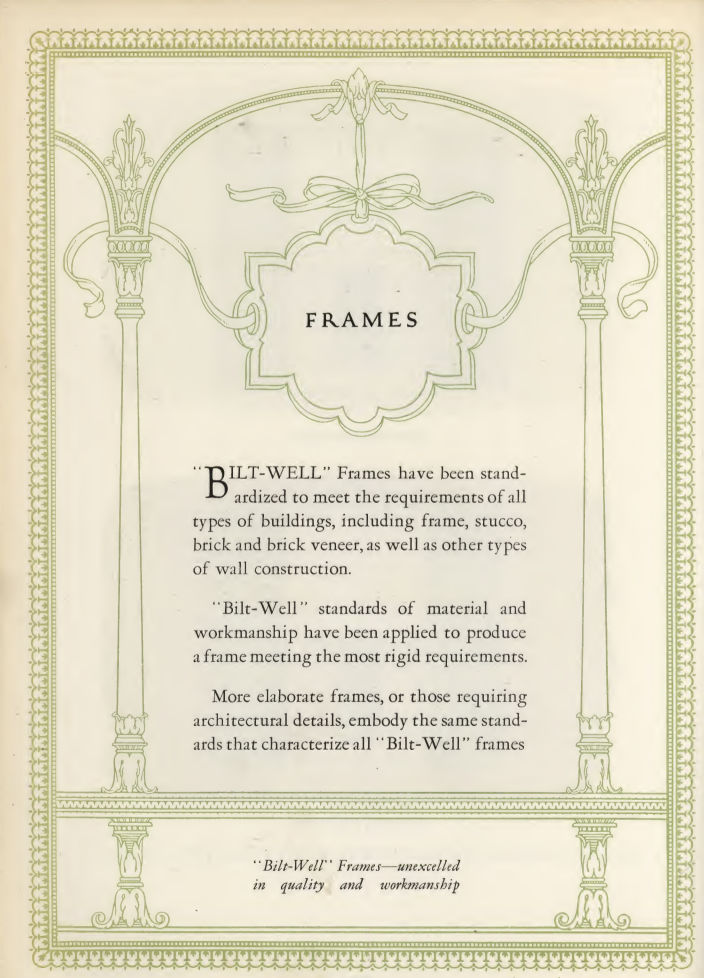


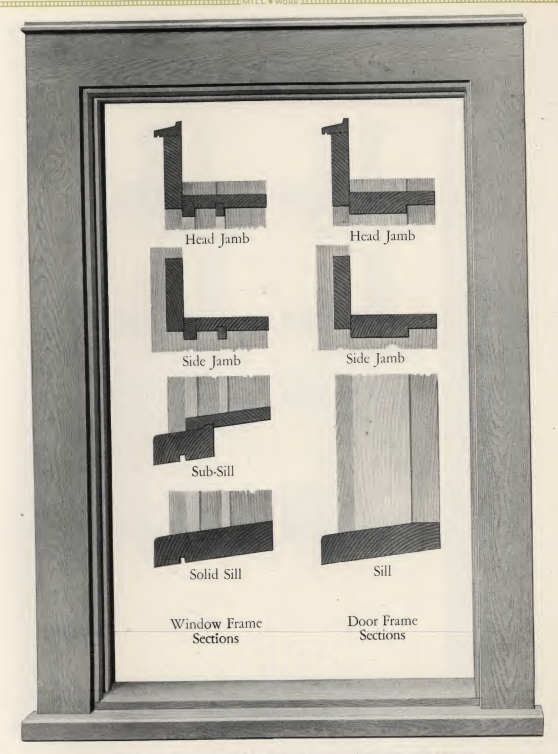
Shutters BW-1792



Shutters BW-1794

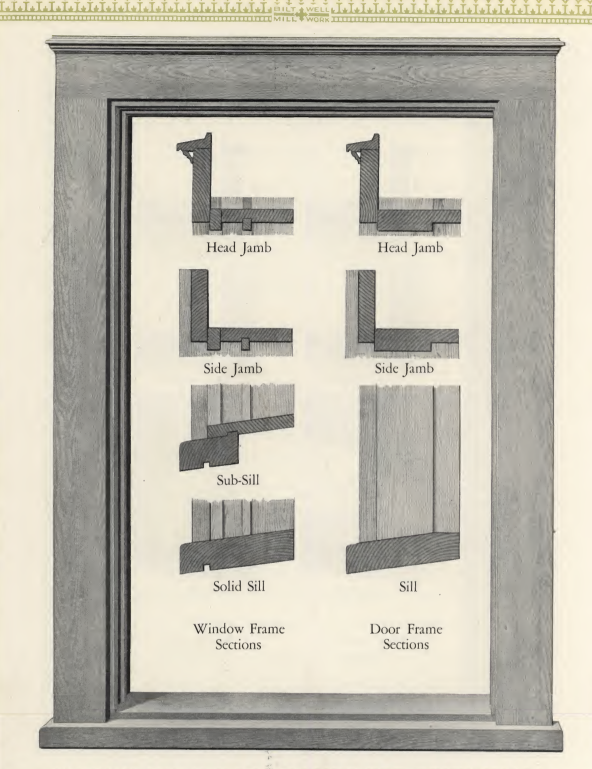
Additional designs of solid panel shutters showing a different panel arrangement.





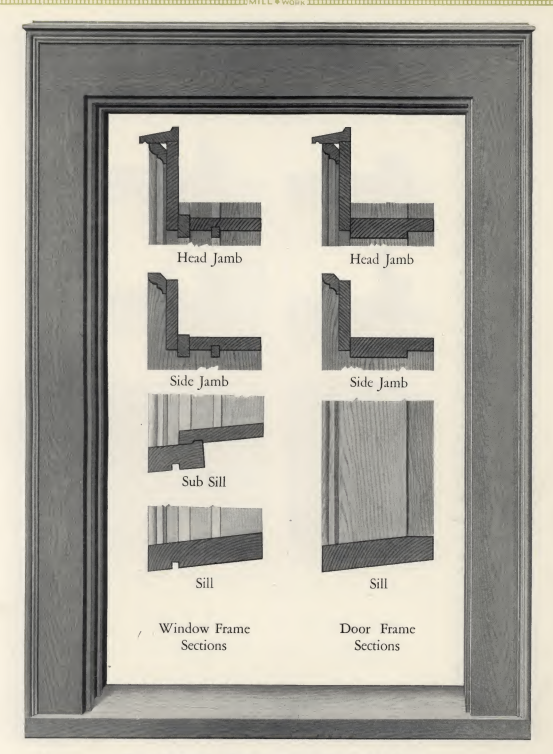
# PLAIN CAP FRAMES FOR STUD WALL

BW-1825 Window Frame with sub-sill. BW-1826 Window Frame with solid sill. BW-1827 Outside Door Frame.



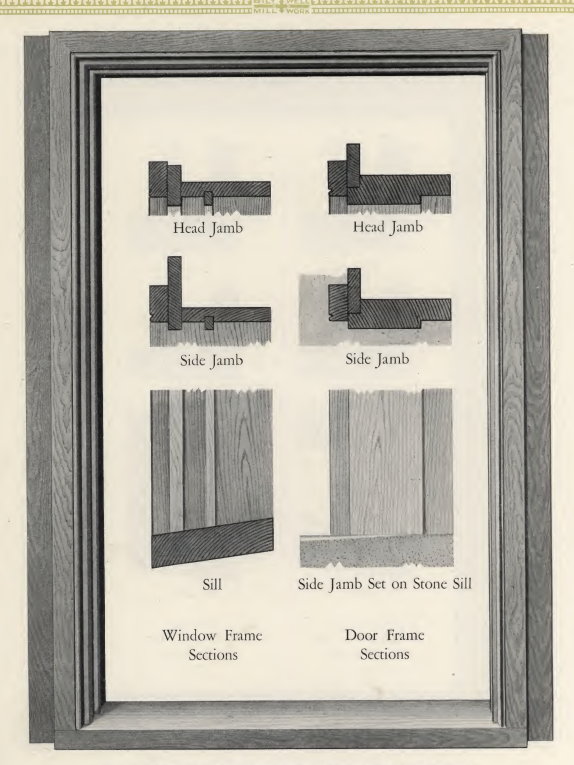
## CROWN MOLD CAP FRAMES FOR STUD WALL

BW-1828 Window Frame with sub-sill. BW-1829 Window Frame with solid sill. BW-1830 Outside Door Frame.



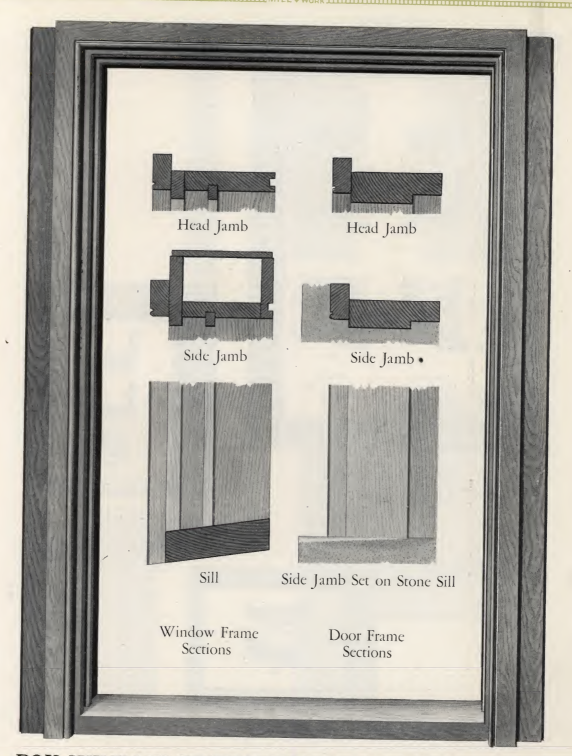
FRAMES FOR STUCCO WALL

BW-1833 Window Frame with sub sill. BW-1834 Window Frame with solid sill. BW-1835 Outside Door Frame.



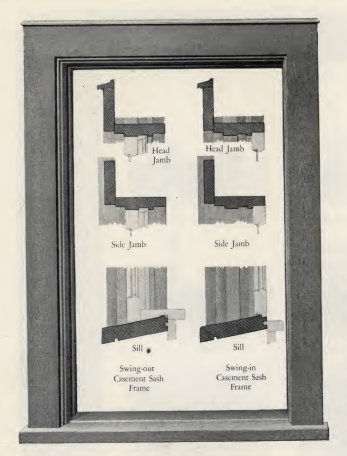
## FRAMES FOR BRICK VENEER WALL

BW-1836 Window Frame. BW-1837 Door Frame.

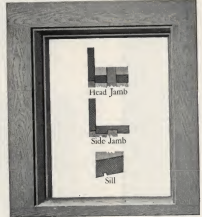


# BOX WINDOW FRAME AND PLANK DOOR FRAME

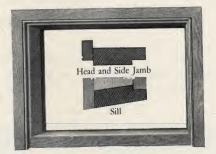
BW-1838 Box Window Frame. BW-1839 Plank Door Frame.



BW-1840 Swing-out BW-1841 Swing-in



BW-1842



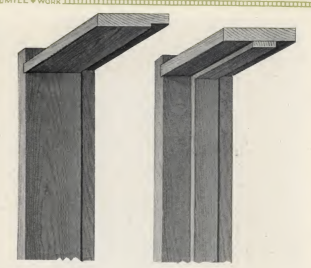
BW-1843

### SASH FRAMES

BW-1840 For Casement Sash to swing out.
BW-1841 For Casement Sash to swing in.
BW-1842 Barn Sash Frame.
BW-1843 Cellar Sash Frame.



Inside Door Frame BW-1844



Rabbeted Frame BW-1845

Frame with Stop BW-1846



Sliding Door Frame BW-1847



Transom Head Door Frame BW-1848

### INSIDE FRAMES

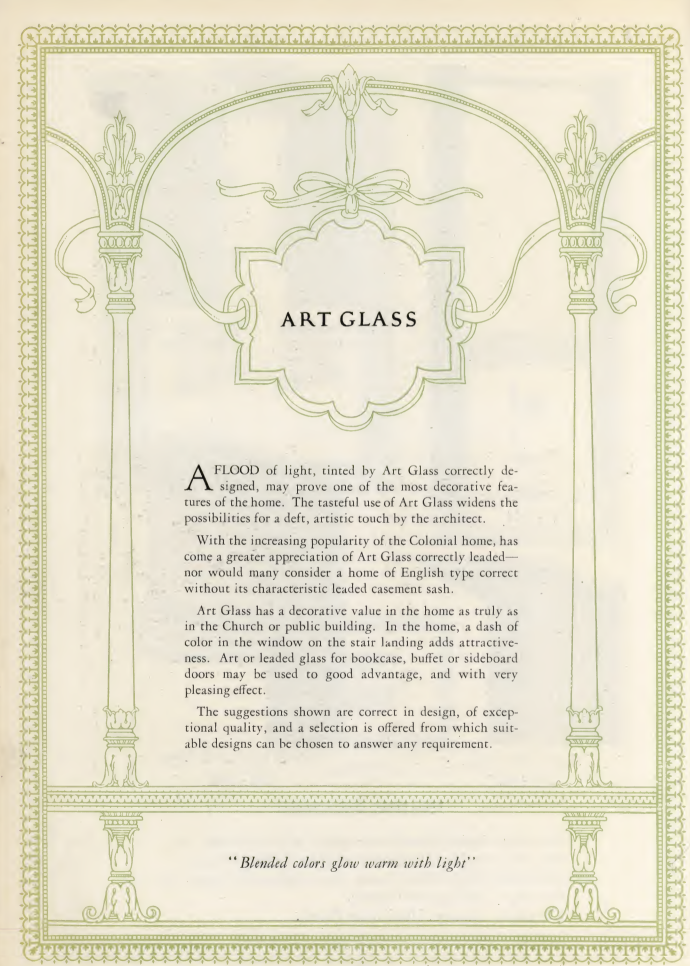
BW-1844 Inside Door Frame, plain jamb, no stops.

BW-1845 Inside Door Frame, rabbeted jamb, no stops.

BW-1846 Inside Door Frame, plain jamb, with stops.

BW-1847 Sliding Door Frame.

BW-1848 Transom Head Door Frame.

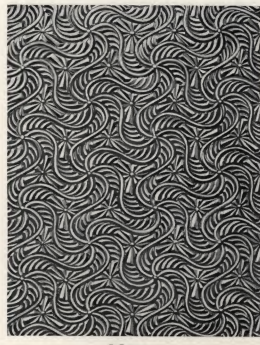




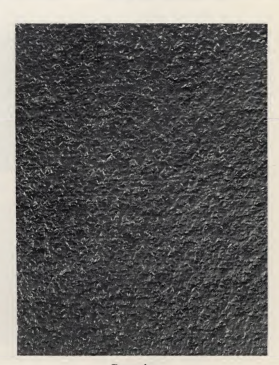
Florentine



Holly



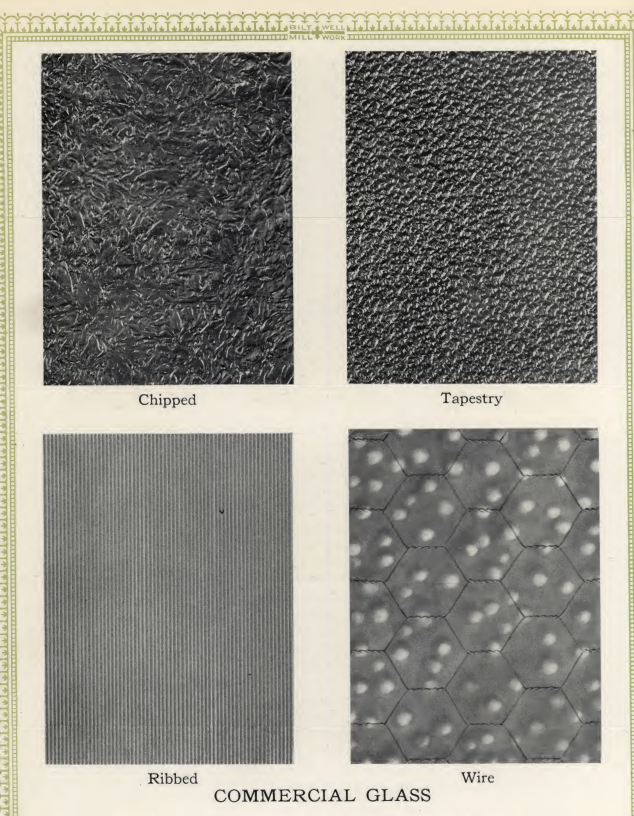
Maze



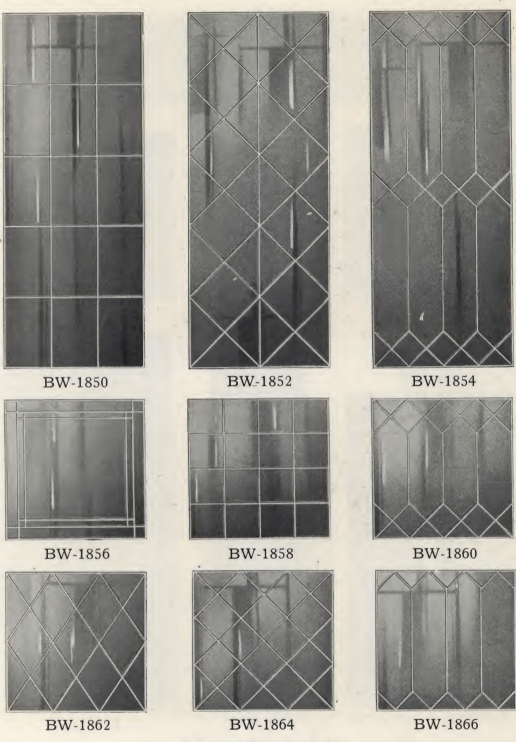
Syenite

# COMMERCIAL GLASS

The illustrations show obscure glass, frequently used in the office and public building, and occasionally desirable in the home.

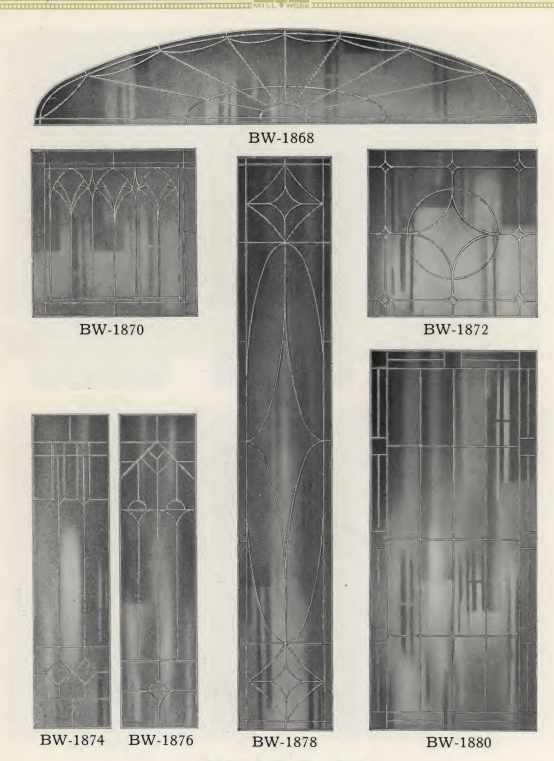


Further suggestions of obscure glass in addition to those shown on Page 253.



### LEADED GLASS

Suggesting leaded glass of good design—appropriate for the Modern home, as well as the Colonial or English. These patterns can be furnished in lead or zinc hard metal bars of any width desired.



## LEADED GLASS

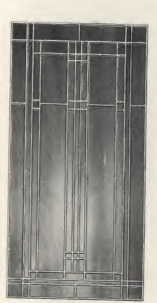
Further suggestions appropriate for either the Modern or the Colonial home. These designs can be furnished with all clear glass, with all colored glass, or with a combination of clear and colored. Lead or zinc hard metal bars of any appropriate width can be furnished.











BW-1888



BW-1890



BW-1892

### ART GLASS

Further suggestions, more elaborate in design, are illustrated above, suitable also for use in the doors of the bookcase or buffet. Opalescent or Cathedral glass can be used for the ornamental figures and in the narrow strips, to add a touch of color. Lead or zinc hard metal bars of any appropriate width can be furnished.



BW-1896



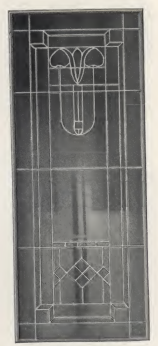
BW-1894



BW-1900

### ART GLASS

All these designs may include some color, Opalescent or Cathedral for the ornamental designs and narrow strips, with the wider portions, or field, of clear glass. The designs can be entirely of colored glass if desired, with leaded or wide hard metal bars.



BW-1898



BW-1902



BW-1908



BW-1906

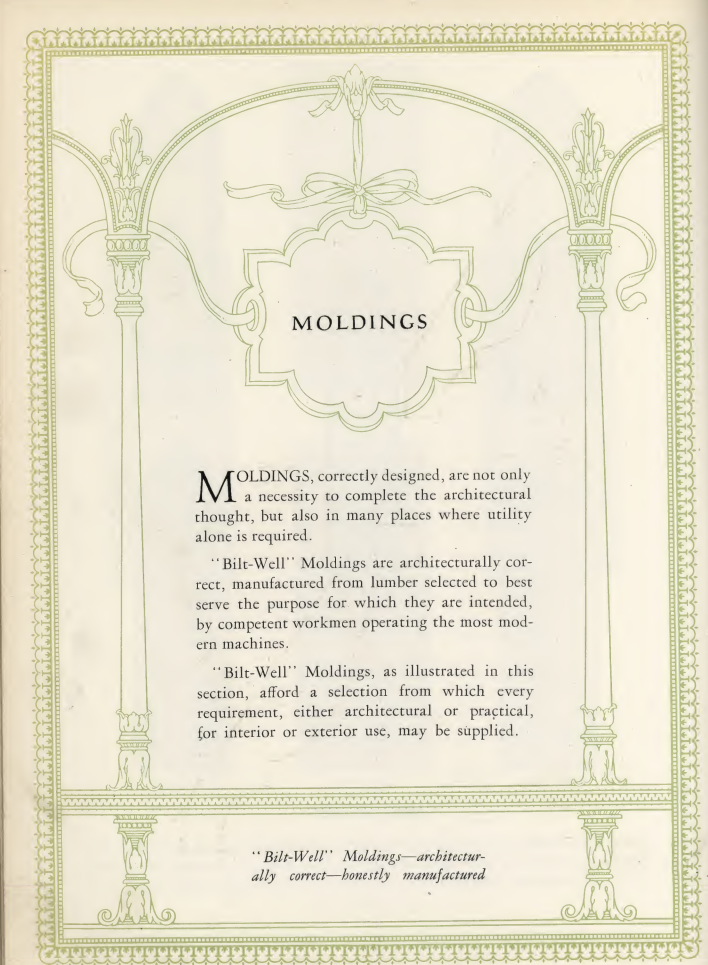




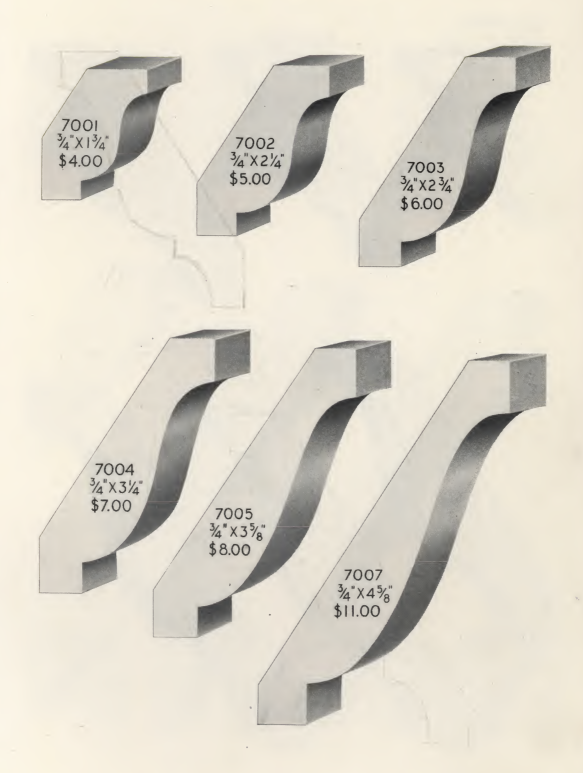
BW-1910

### ART GLASS

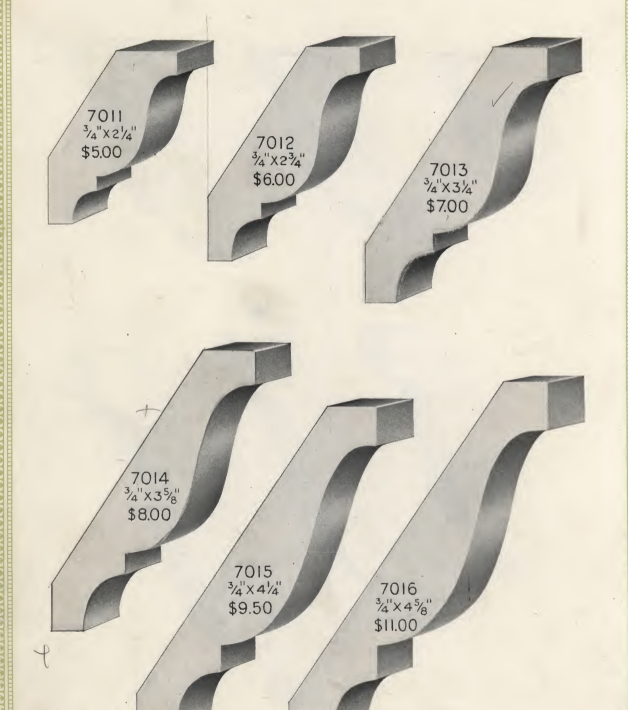
THESE illustrations of Art Glass for Church windows are shown to suggest the effect of the design. Color has been eliminated, as each building must be treated individually. Any desired combination of colors can be furnished.



# CROWN MOLDINGS

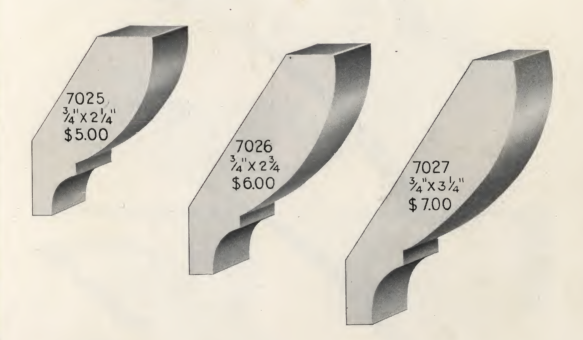


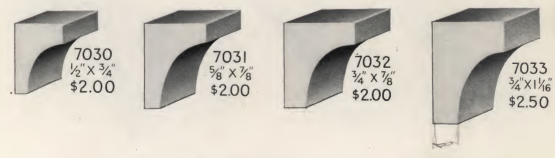
### CROWN MOLDINGS

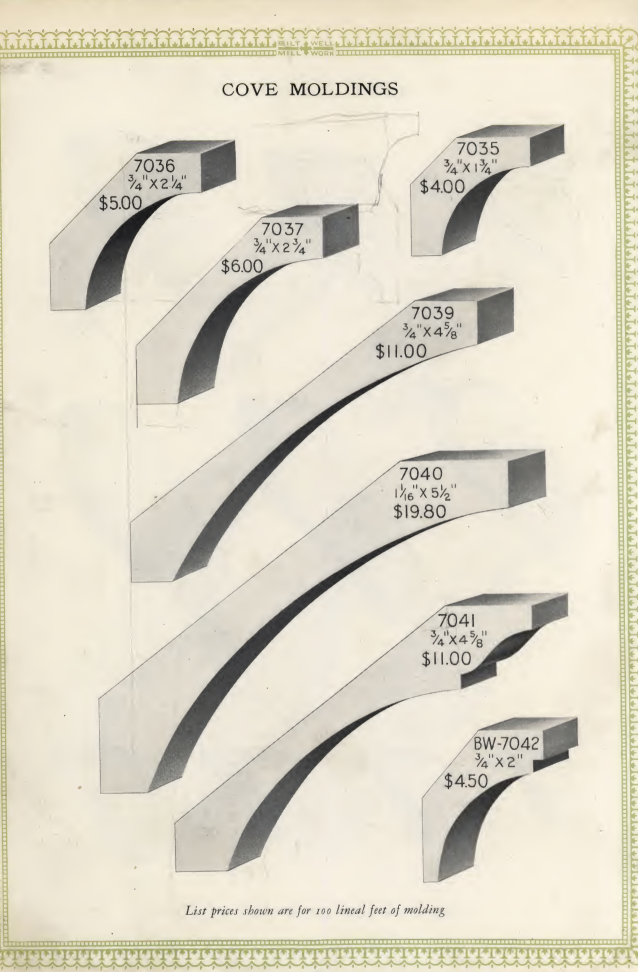


### BED MOLDINGS

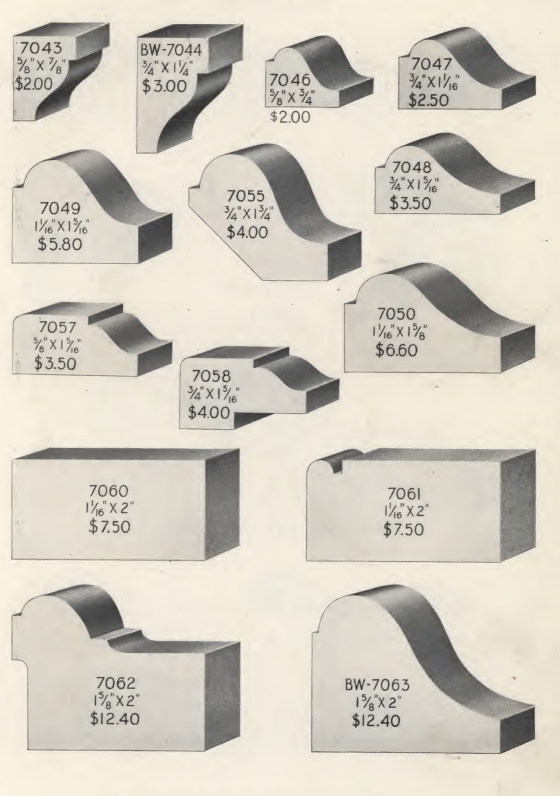








### STAFF, BED AND BRICK MOLDINGS



# QUARTER-ROUND AND SHOE MOLDINGS











RETURN BEAD



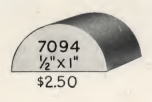


### HALF-ROUND MOLDINGS



7092 5/6×5/8 \$1.60





7096 3/4"×11/2" \$4.00

### SCREEN MOLDINGS









1000



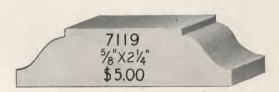
### BATTENS



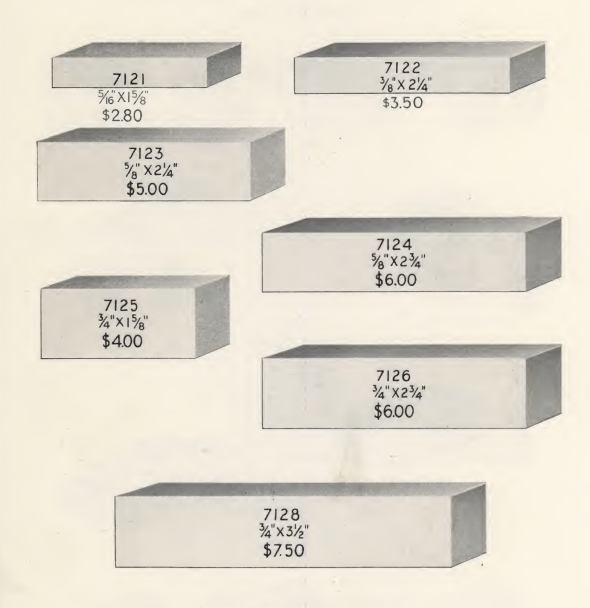


# ASTRAGAL MOLDINGS

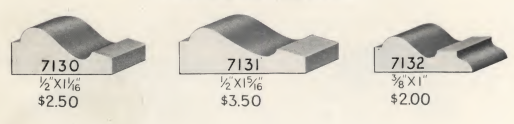




### PANEL STRIPS

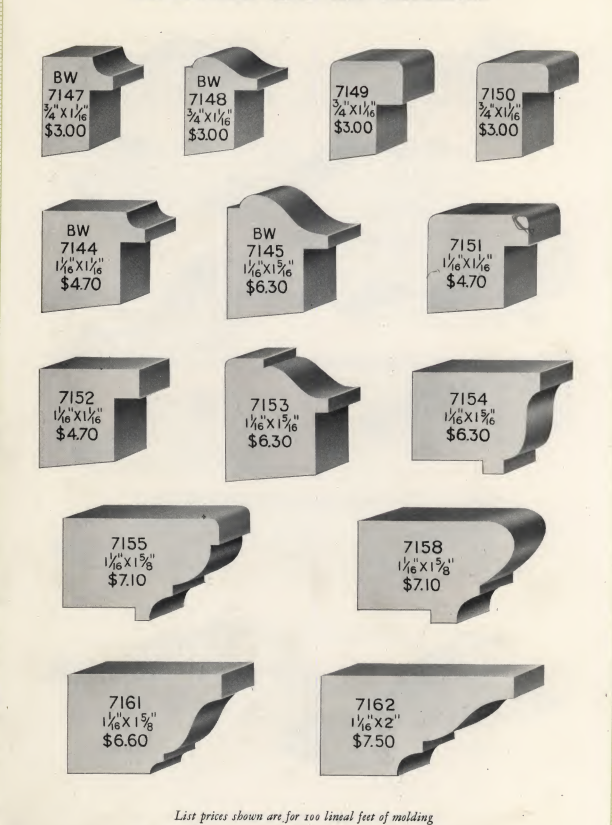


# PANEL MOLDINGS

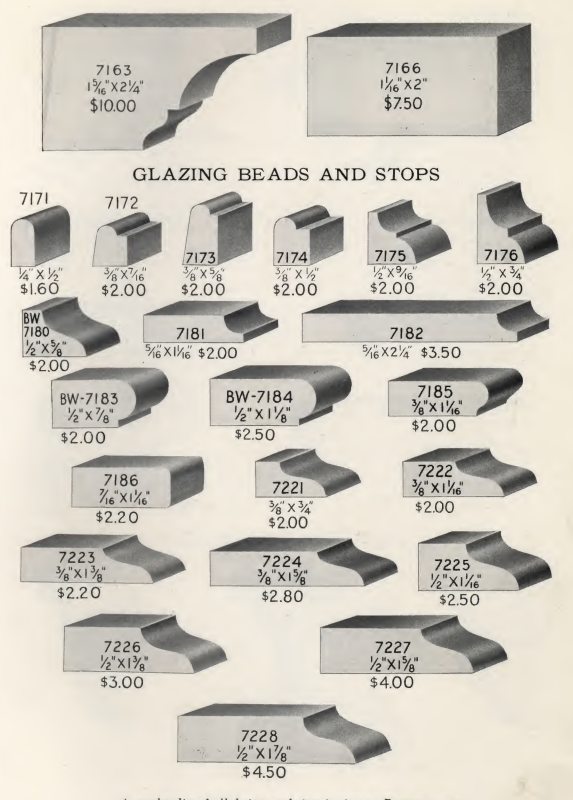


# PANEL AND BASE MOLDINGS 7134 %6"x2" \$4.50 7133 <sup>3</sup>/<sub>4</sub>"×15/<sub>8</sub>" \$4.00 7135 <sup>3</sup>⁄<sub>4</sub>"x2½" \$5.50 7136 3/4"x2" 7137 \$5.00 3/4"x2//8" \$5.50 7140 3/4"X 13/4" 7139 3/4" × 13/4" \$4.00 \$4.50 7142 3/4"×13/4" 7141 5/8 X 13/4 \$4.50 \$4.50 7143 3/4"X21/4" 7146 3/4"×23/4" \$5.50 \$6.50 A complete list of all designs and sizes is given on Pages 293-294

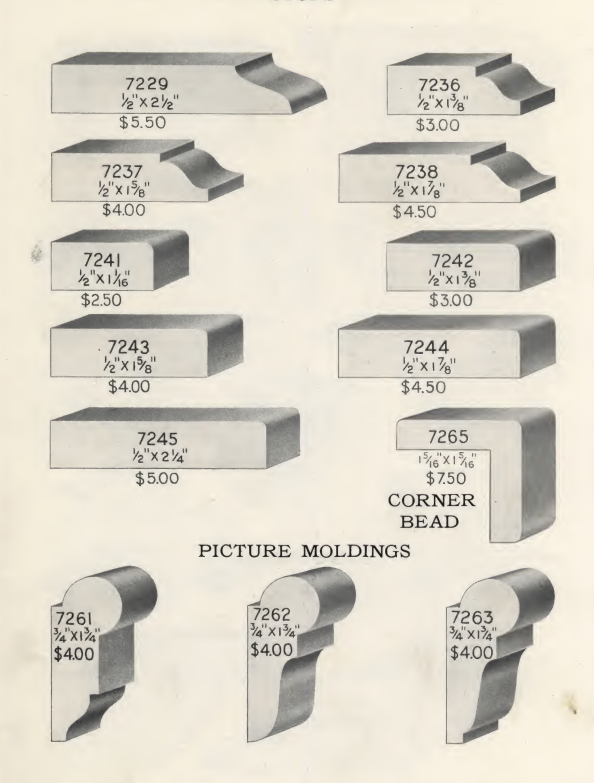
### BACK BAND AND CAP MOLDINGS



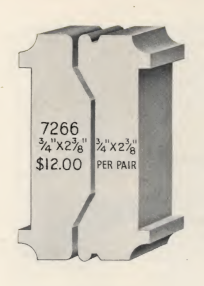
#### CAP MOLDINGS



### STOPS



### **ASTRAGALS**



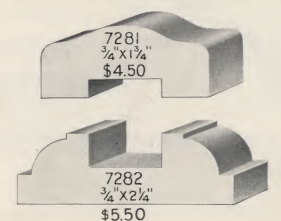




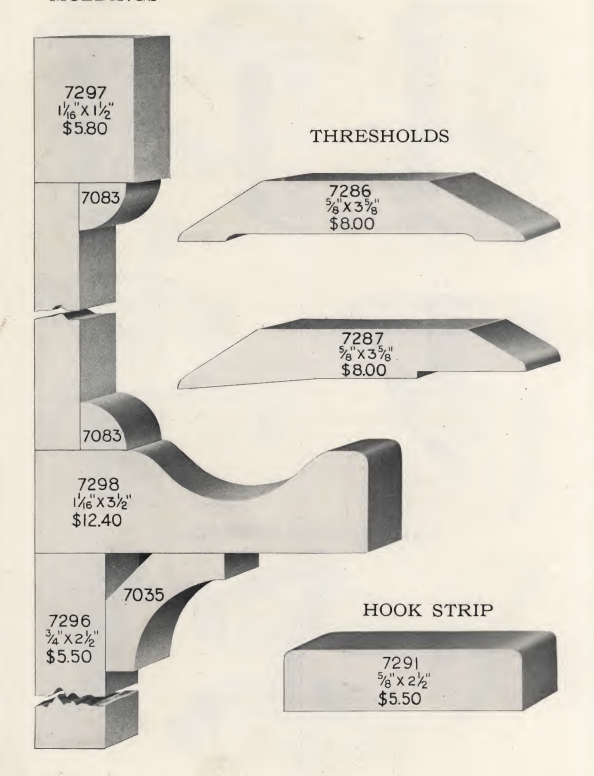




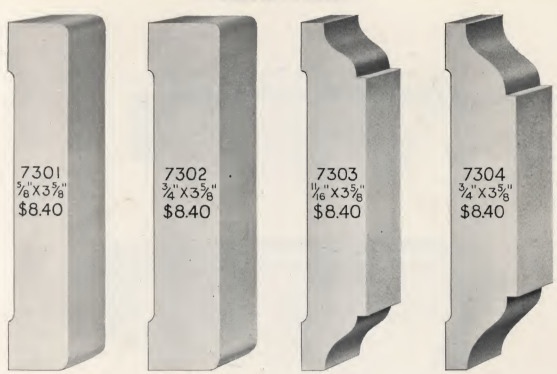
### PARTITION CAP AND SHOE



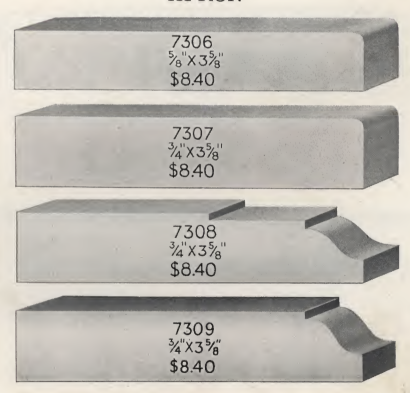
### BLACKBOARD MOLDINGS



### CHAIR RAIL

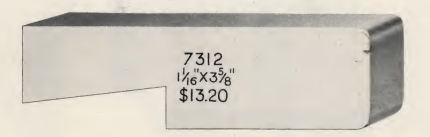


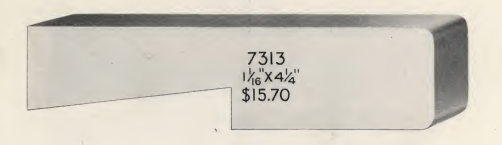
### APRON

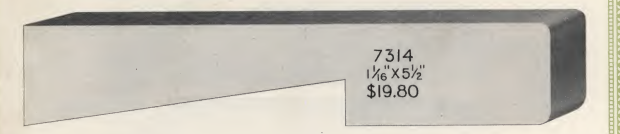


# WINDOW STOOL

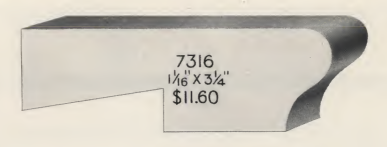


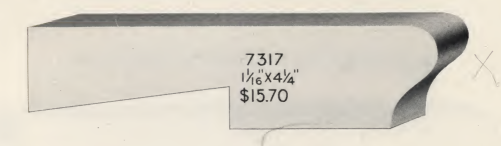


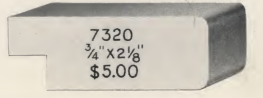


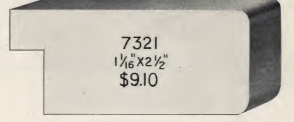


### WINDOW STOOL









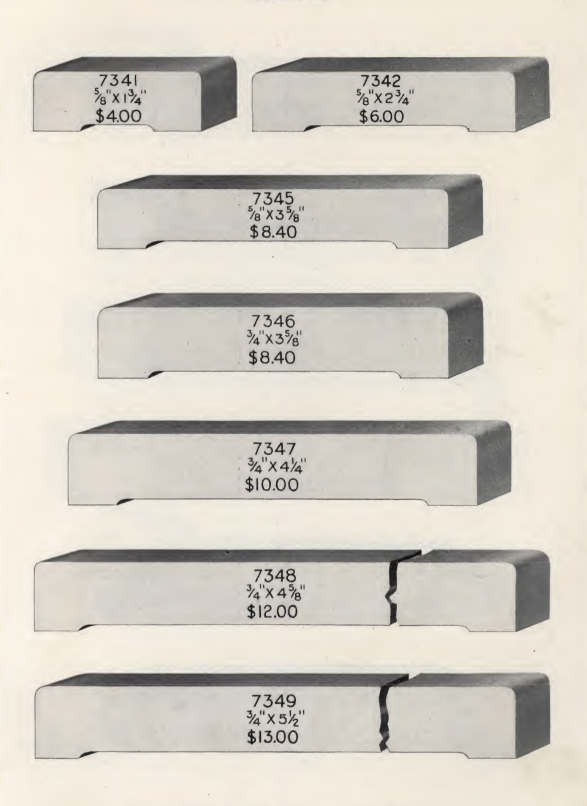
### HEAD CASING

7335 ¾"x4½" \$10.50

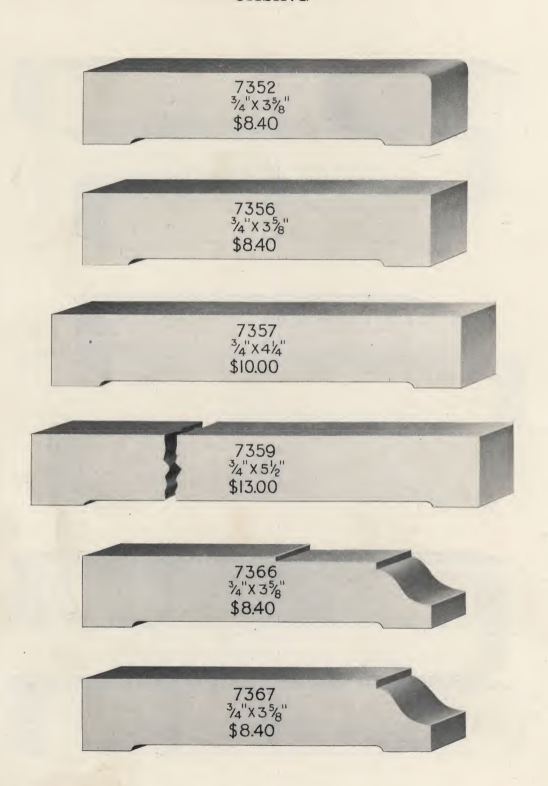
7336 <sup>3</sup>⁄<sub>4</sub>"x 5" \$12.00

7337 1½6"×45%" \$18.20

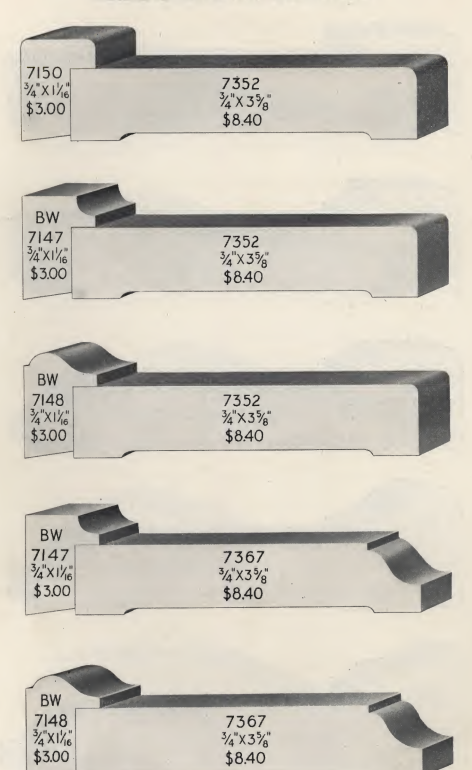
### CASING



### CASING



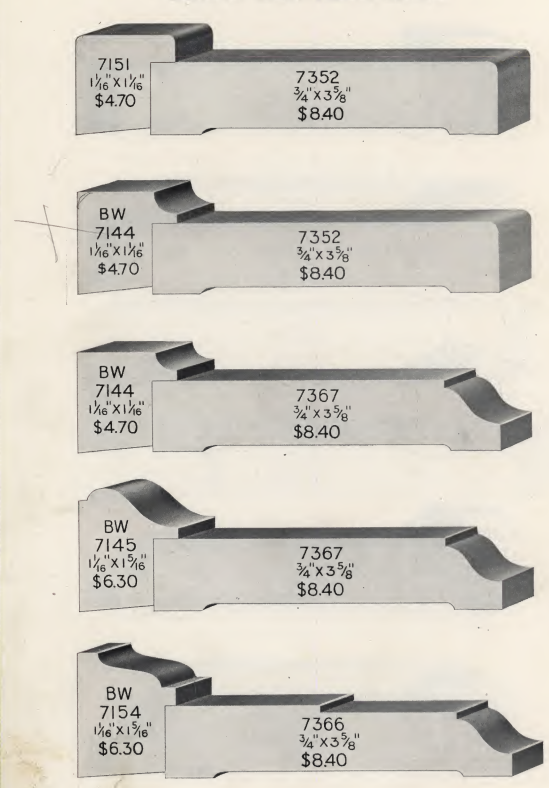
# CASING AND BACK BAND



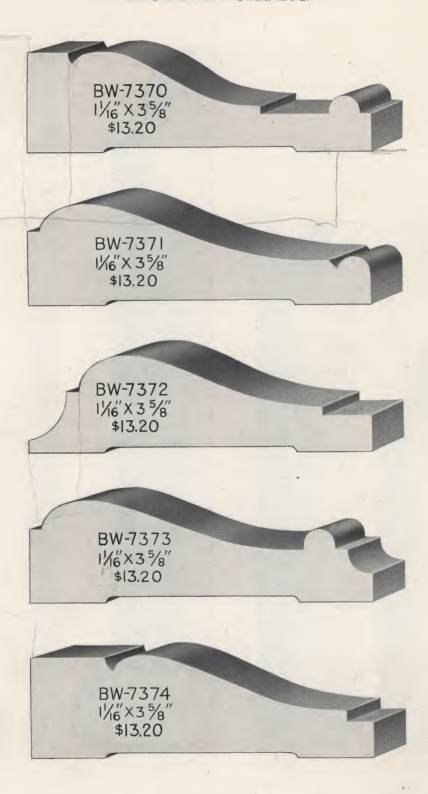
A complete list of all designs and sizes is given on Pages 293-294

\$3.00

#### CASING AND BACK BAND

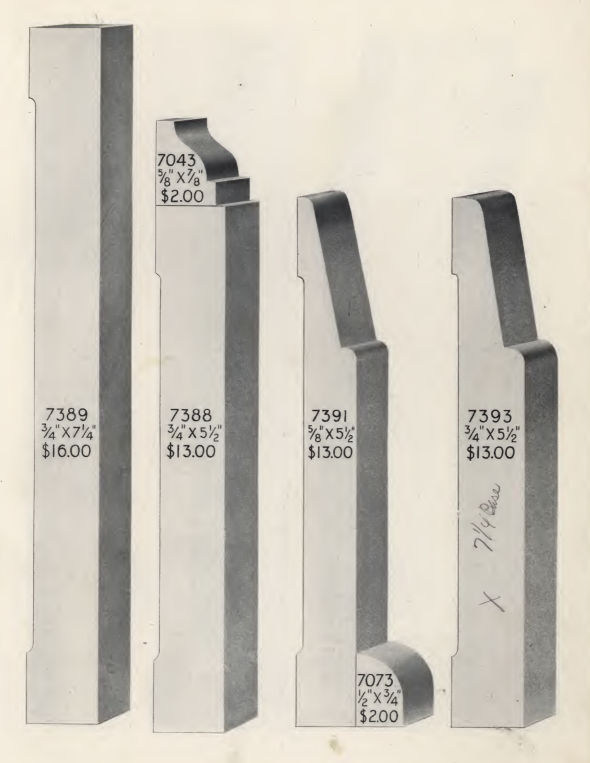


### MOLDED CASING



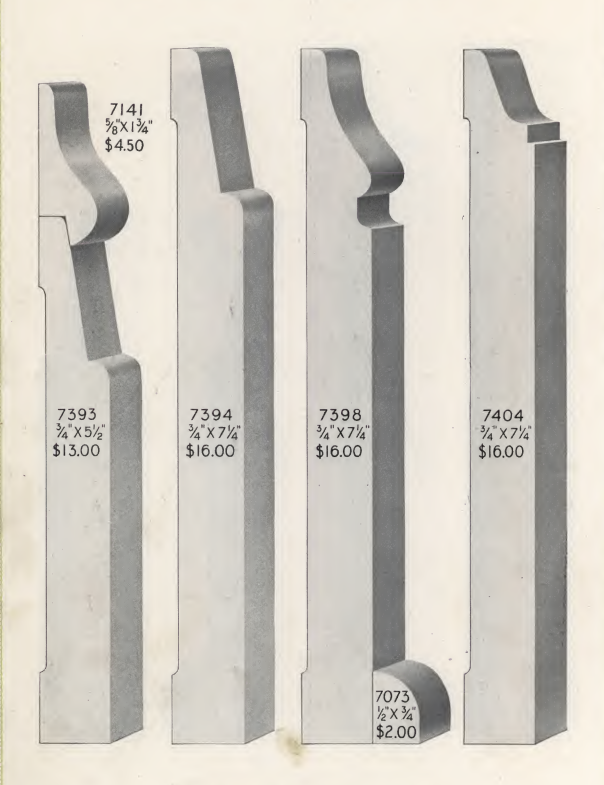


## BASE AND BASE MOLDING



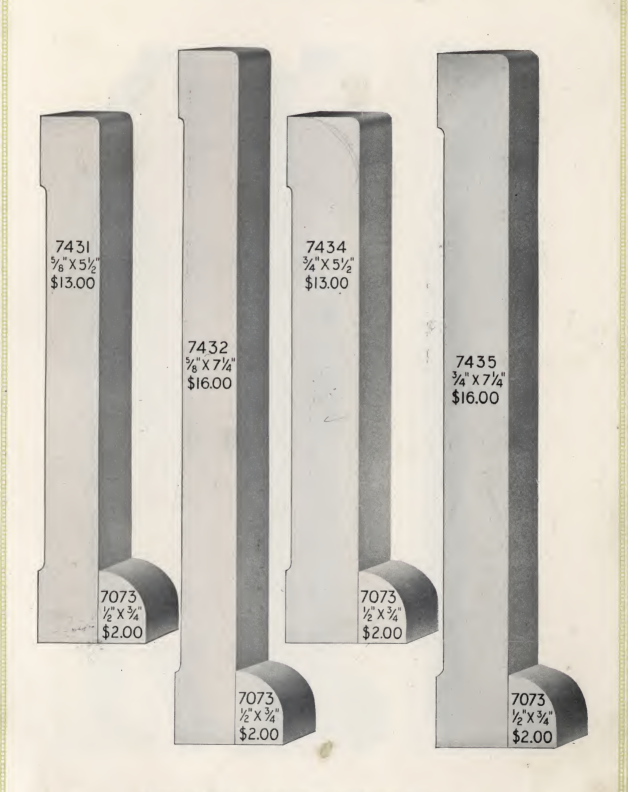
A complete list of all designs and sizes is given on Pages 293-294

# BASE AND BASE MOLDING



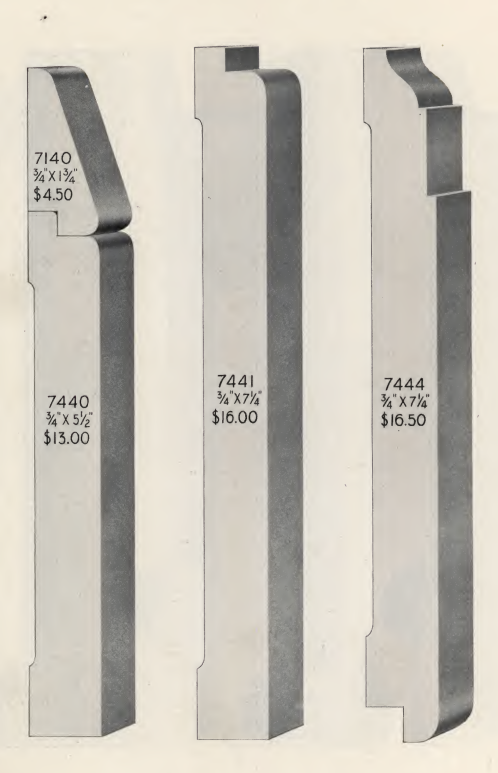
List prices shown are for 100 lineal feet of molding

# BASE AND SHOE MOLDING



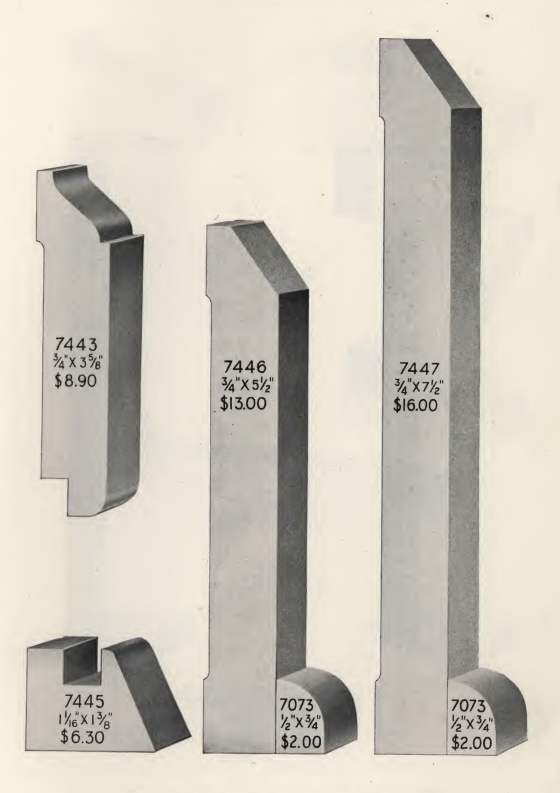
A complete list of all designs and sizes is given on Pages 293-294

## BASE AND BASE MOLDING



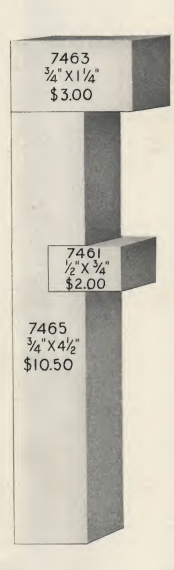
List prices shown are for 100 lineal feet of molding

# BASE AND SHOE MOLDING



A complete list of all designs and sizes is given on Pages 293-294

## FRAME MATERIAL





List prices shown are for 100 lineal feet of molding

# DRIP CAPS 7481 1½"X 1½" \$6.60 7482 1/16" X 2" \$ 7.50 7490 3/4"×15/6" \$3.50 7483 11/16 X 21/2 \$ 9.10 7484 1" x 1 <sup>9</sup>/<sub>16</sub>" \$ 7.10 7485 1½"X3½" \$15.00 LATTICE 7501 7502 5/6 X1/16 5/6XI3/8 \$1.70 \$2.00 7503 5/6XI3/4" \$2.80 A complete list of all designs and sizes is given on Pages 293-294

### NOSINGS





### BALUSTER STOCK





7554 1½"X 1½" \$11.00



List prices shown are for 100 lineal feet of molding

# LIST PRICE OF MOLDINGS

PRICES QUOTED ARE FOR 100 LINEAL FEET OF MOLDING

Number	Size	Price	Page	Number	Size	Price	Dago
7001	3/4 x 13/4	\$ 4.00	261	7116			Page
7002	3/ v 21/	5.00	261		3/4 x 13/4	\$ 4.00	267
7003	3/4 x 21/4 3/4 x 23/4 3/4 x 31/4			7117	$\frac{3}{4} \times \frac{21}{4}$	5.00	267
7003	3/ - 21/	6.00	261	7118	$\frac{3}{8}$ x $1\frac{5}{16}$ $\frac{5}{8}$ x $2\frac{1}{4}$ $\frac{5}{16}$ x $1\frac{5}{8}$ $\frac{3}{8}$ x $2\frac{1}{4}$	2.50	267
	%4 X 3 1/4	7.00	261	7119	3/8 x 21/4	5.00	- 267
7005	34 x 358 34 x 458 34 x 214 34 x 234 34 x 314 34 x 358 34 x 414 34 x 458 34 x 156 34 x 134 34 x 2	8.00	261	7121	$\frac{5}{8} \times \frac{21}{4}$ $\frac{5}{16} \times \frac{15}{8}$	2.80	268
7007	$\frac{3}{4} \times 4\frac{5}{8}$	11.00	261	7122		3.50	268
7011	$\frac{3}{4} \times 2\frac{1}{4}$	5.00	262	7123	5/2 x 21/4	5.00	268
7012	$\frac{3}{4} \times 2\frac{3}{4}$	6.00	262	7124	5/8 x 23/4 3/4 x 15/8	6.00	268
7013	3/4 x 31/4 3/4 x 35/8	7.00	262	7125	$\frac{3}{4} \times \frac{15}{6}$	4.00	268
7014	$\frac{3}{4} \times \frac{35}{8}$	8.00	262	7126	$3/4 \times 23/4$	6.00	268
7015	$\frac{3}{4} \times 4\frac{1}{4}$	9.50	262	7128	$\frac{3}{4} \times \frac{31}{2}$	7.50	268
7016	$\frac{3}{4} \times 4\frac{5}{8}$	11.00	262	7130	$\frac{3}{4} \times \frac{31}{2}$ $\frac{1}{2} \times \frac{1}{16}$	2.50	268
7022	$\frac{3}{4} \times 1\frac{5}{16}$	3.50	263	7131	$\frac{1}{2} \times 1\frac{1}{16}$	3.50	268
7023	$\frac{3}{4} \times \frac{13}{4}$	4.00	263	7132	3/8 x 1	2.00	268
7024	$\frac{3}{4} \times 2$	4.50	263	7133	3/ + 15/	4.00	269
7025	$\frac{3}{4}$ x $\frac{21}{4}$	5.00	263		3/4 x 15/8	4.00	209
7026	$\frac{74}{3/4}$ x $\frac{274}{23/4}$		203	7134	$\frac{9}{16} \times 2$ $\frac{3}{4} \times 2\frac{1}{2}$	4.50	269
7027	3/ x 2/4	6.00	263	7135	% x 2½	5.50	269
	$\frac{3}{4} \times \frac{3}{4} \times \frac{3}$	7.00	263	7136	3/4 x 2 3/4 x 2 3/4 x 21/8 5/8 x 1 1/16 3/4 x 13/4	5.00	269
7030	$\frac{1}{2}$ x $\frac{3}{4}$	2.00	263	7137	$\frac{3}{4} \times \frac{21}{8}$	5.50	269
7031	5/8 x 7/8 3/4 x 7/8	2.00	263	7138	$\frac{5}{8} \times 1\frac{1}{16}$	2.50	269
7032	$\frac{3}{4}$ x $\frac{7}{8}$	2.00	263	7139	$\frac{3}{4} \times 1\frac{3}{4}$	4.00	269
7033	$\frac{3}{4} \times 1_{\overline{16}}$	2.50	263	7140	$\frac{3}{4} \times 1\frac{3}{4}$	4.50	269
7035	$\frac{3}{4} \times 1\frac{3}{4}$	4.00	264	7141	$\frac{5}{8} \times 13\frac{3}{4}$	4.50	269
7036	$\frac{3}{4} \times 2\frac{1}{4}$	5.00	264	7142	$\frac{3}{4} \times 1\frac{3}{4}$	4.50	269
7037	$\frac{3}{4} \times 2\frac{3}{4}$	6.00	264	7143	$\frac{3}{4} \times 2\frac{1}{4}$	5.50	269
7039	$\frac{3}{4} \times 45/8$	11.00	264	7146	$\frac{3}{4} \times \frac{2}{4}$	6.50	269
7040	$1\frac{1}{16} \times 5\frac{1}{2}$ $\frac{3}{4} \times 4\frac{5}{8}$	19.80	264	7149	$\frac{3}{4} \times 1\frac{1}{16}$	3.00	270
7041	3/4 x 45/6	11.00	264	7150	$\frac{3}{4} \times 1\frac{1}{16}$	3.00	270
7043	3/4 x 45/8 5/8 x 7/8 5/8 x 3/4 3/4 x 11/16 3/4 x 15/16	2.00	265	7151	$1\frac{1}{16} \times 1\frac{1}{16}$	4.70	270
7046	56 v 3/	2.00	265		$1\frac{1}{16} \times 1\frac{1}{16}$		270
7047	$\frac{5}{8} \times \frac{3}{4} \times \frac{3}{16}$	2.50		7152	$1\frac{1}{16} \times 1\frac{1}{16}$	4.70	270
7048	$\frac{74}{3}$ $\frac{1}{16}$ $\frac{1}{16}$		265	7153	$1\frac{1}{16} \times 1\frac{5}{16}$	6.30	270
7048	$\frac{3}{4} \times 1^{\frac{5}{16}}$	3.50	265	7154	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6.30	270
	$1\frac{1}{16} \times 1\frac{5}{16} \\ 1\frac{1}{16} \times 1\frac{5}{16} \\ 1\frac{1}{16} \times 1\frac{5}{8} \\ \frac{3}{4} \times 1\frac{3}{4}$	5.80	265	7155	$1_{16} \times 1^{9}$	7.10	270
7050	$1\frac{1}{16} \times 1\frac{5}{8}$	6.60	265	7158	$1\frac{1}{16} \times 1\frac{5}{8}$	7.10	270
7055	$\frac{3}{4} \times 13\frac{1}{4}$	4.00	265	7161	$1\frac{1}{16} \times 1\frac{5}{8}$ $1\frac{1}{16} \times 2$	6.60	270
7057	$\frac{5}{8} \times 1\frac{5}{16}$	3.50	265	7162	$1\frac{1}{16} \times 2$	7.50	270
7058	$\frac{3}{4} \times 1^{\frac{5}{16}}$	4.00	265	7163	$1\frac{3}{16} \times 2\frac{1}{4}$	10.00	271
7060	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7.50	265	7166	$1\frac{1}{1} \times 2$	7.50	271
7061	$1\frac{1}{16} \times 2$	7.50	265	7171	$\frac{1}{4} \times \frac{1}{2}$	1.60	271
7062	$1\frac{5}{8} \times 2$	12.40	265	7172	$\frac{3}{8} \times \frac{7}{16}$	2.00	271
7071	1 x 1	4.50	266	7173	3/8 X 5/8	2.00	271
7073	$\frac{1}{2} \times \frac{3}{4}$	2.00	266	7174	3/8 x 1/2	2.00	271
7083	1/2 x 1/2	2.00	266	7175	1/2 x 9	2.00	271
7084	5/8 X 5/8	2.00	266	7176	1/2 x 3/4	2.00	271
7085	3/4 x 3/4	2.00	266	7181	5 v 11	2.00	271
7087	3/ v 13/	3.50	266	7182	5 x 21/	3.50	271
7088	3/ v 13/	4.00	266	7185	16 X 2/4	3.30	271
7091	1/ × 7	1.60	266	7105	78 X 116	2.00	271
7092	5 x 5/			7186	16 X 116	2.20	271
7092	16 X /8	1.60	266	7221	% X .%4	2.00	271
	1/8 X 16	2.00	266	7222	3/8 X 1/16	2.00	271
7094	72 X I	2.50	266	7223	3/8 x 13/8	2.20	271
7096	% X 1½	4.00	266	7224	3/8 x 15/8	2.80	271
7101	14 X 3/4	1.60	267	7225	$\frac{1}{2} \times 1\frac{1}{16}$	2.50	271
7102	1/4 X 3/4	1.60	267	7226	$\frac{1}{2} \times \frac{13}{8}$	3.00	271
7103	$\frac{5}{16} \times \frac{5}{8}$	1.60	267	7227	$\frac{1}{2} \times 1\frac{5}{8}$	4.00	271
7104	$\frac{3}{8} \times \frac{3}{4}$	2.00	267	7228	1/2 x 17/8	4.50	271
7105	12 x 1/2 5/8 x 5/8 3/4 x 3/4 3/4 x 13/8 3/4 x 13/4 1/4 x 7/16 5/16 x 5/8 3/8 x 11/16 1/2 x 1 3/4 x 11/2 1/4 x 3/4 1/4 x 3	3.50	267	7229	16 x 1/2 3/8 x 1/7 3/8 x 1/7 3/8 x 1/2 1/2 x 3/4 1/2 x 3/4 1/2 x 1/1 6 x 2/1 4 x 1/1 6 x 2/1 6 x 1/1 6 x 1/2 6 x 1/2 6 x 1/2 6 x 1/2 7 x 1/2 8 x 1/2	5.50	272
				"	/ 2 / 2		

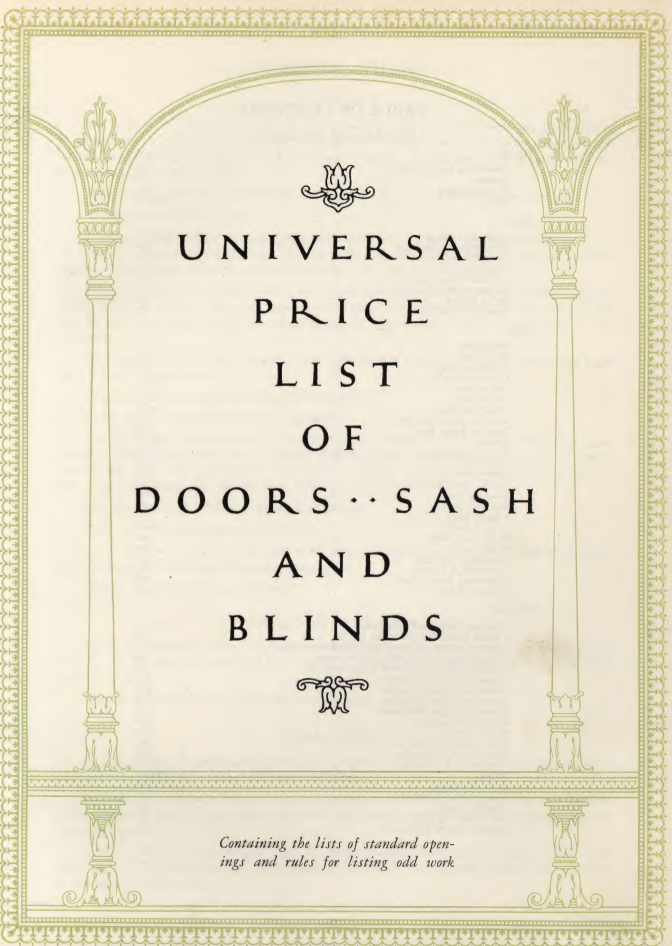
(Continued Next Page)

# LIST PRICE OF MOLDINGS

(Continued)

#### PRICES QUOTED ARE FOR 100 LINEAL FEET OF MOLDING

Number	Size	Price	Page	H	Number	Size	Price	Page
7236	$\frac{1}{2} \times \frac{13}{8}$	\$ 3.00	272		7387	$\frac{3}{4} \times 7\frac{1}{4}$	\$16.00	284
7237	$\frac{1}{2} \times \frac{1}{8}$	4.00	272		7388	$\frac{3}{4} \times 5\frac{1}{2}$	13.00	284
7238	$\frac{1}{2} \times \frac{1}{8}$	4.50	272		7389	3/ v 71/	16.00	285
7241	1/ 7 1 1	2.50	272		7391	$\frac{3}{4}$ x $7\frac{1}{4}$ $\frac{5}{8}$ x $5\frac{1}{2}$	13.00	285
	$\frac{1}{2} \times 1^{\frac{1}{16}}$		272			5/8 x 51/2 3/4 x 51/2	13.00	285
7242	$\frac{1}{2} \times \frac{13}{8}$	3.00	272		7393	$\frac{3}{4} \times \frac{51}{2}$		
7243	$\frac{1}{2} \times \frac{15}{8}$	4.00	272		7394	$\frac{3}{4} \times 7\frac{1}{4}$	16.00	286
7244	$\frac{1}{2} \times 1\frac{7}{8}$	4.50	272		7398	3/4 x 71/4 3/4 x 71/4 3/4 x 71/4	16.00	286
7245	$\frac{1}{2} \times \frac{21}{4}$	5.00	272		7404	$\frac{3}{4} \times 7\frac{1}{4}$	16.00	286
7261	3/4 x 13/4 3/4 x 13/4	4.00	272		7431	5/8 x 51/2 5/8 x 71/4 3/4 x 51/2	13.00	287
7262	$\frac{3}{4} \times 13$	4.00	272		7432	5/8 x 71/4	16.00	287
7263	$\begin{array}{c}     \begin{array}{ccccccccccccccccccccccccccccccccc$	4.00	272		7434	$\frac{3}{4} \times 5\frac{1}{2}$	13.00	287
7265	15 v 15	7 50	272		7435	$\frac{3}{4} \times 7\frac{1}{4}$	16.00	287
7266	3/ v 23/	12.00	273		7440	$\frac{3}{4} \times \frac{71}{4}$ $\frac{3}{4} \times \frac{51}{2}$	13.00	288
7267	1 5 7 23/	11.50	273		7441	$\frac{3}{4} \times \frac{3}{2}$	16.00	288
	$\frac{1}{16}$ $\frac{1}{16}$ $\frac{2}{8}$	5.00	273			3/ - 25/	8.90	289
7268	116 X 176 34 X 23/8 156 X 23/8 34 X 17/8 34 X 13/4 34 X 21/4 5/8 X 35/8	5.00	273		7443	3/4 x 71/4 3/4 x 35/8 3/4 x 71/4 11/16 x 13/8 3/4 x 51/2		
7281	% X 1%	4.50	273		7444	3/4 x 71/4	16.50	288
7282	3/4 X 21/4	5.50	273		7445	$1\frac{1}{16} \times 1\frac{3}{8}$	6.30	289
7286			274		7446	$\frac{3}{4} \times 5\frac{1}{2}$	13.00	289
7287	5/8 x 35/8	8.00	274	,	7447	$\frac{3}{4} \times 7\frac{1}{2}$	16.00	289
7291	$\frac{5}{8} \times \frac{21}{2}$	5.50	274		7461	$\frac{1}{2} \times \frac{3}{4}$	2.00	290
7296	$\frac{3}{4} \times 2\frac{1}{2}$	5.50	274		7463	$\frac{3}{4} \times 1\frac{1}{4}$	3.00	290
7297	5/8 x 21/2 3/4 x 21/2 11/6 x 11/2 11/6 x 31/2	5.80	274		7465	$\frac{3}{4} \times 4\frac{1}{2}$	10.50	290
7298	$1\frac{1}{16} \times 3\frac{1}{2}$	12.40	274		7467	$\frac{3}{4} \times 5\frac{5}{16}$	12.50	290
7301	5/0 x 35/0	8.40	275		7481	$1\frac{1}{16} \times 1\frac{5}{8}$	6.60	291
7302	3/4 x 35/8 11/6 x 35/8 3/4 x 35/8	8.40	275		7482	1 1 v 2	7.50	291
7303	11 2 25/	8.40	275		7483	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9.10	291
	16 X 3/8	8.40	275		7484	1 1 1 9	7.10	291
7304	5/ x 3/8		275		7404	1 X 1 16	15.00	291
7306	5/8 x 35/8 3/4 x 35/8 3/4 x 35/8	8.40	275		7485	$1\frac{5}{16} \times 3\frac{1}{2}$		
7307	% X 3%	8.40	275		7490	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.50	291
7308	3/4 x 33/8	8.40	275		7501	$\frac{5}{16} \times 1\frac{1}{16}$	1.70	291
7309	$\frac{3}{4} \times \frac{35}{8}$	8.40	275		7502	$\frac{5}{16} \times 13/8$	2.00	291
7311	$3\frac{1}{4} \times 3\frac{1}{4}$ $1\frac{1}{16} \times 3\frac{5}{8}$	7.00	276		7503	$\begin{array}{c} \frac{5}{16} \times 13/8 \\ \frac{5}{16} \times 13/4 \\ 1\frac{1}{16} \times 15/8 \end{array}$	2.80	291
7312	$1\frac{1}{16} \times 3\frac{5}{8}$	13.20	276		7511	$1\frac{1}{16} \times 1\frac{5}{8}$	6.60	292
7313	$1\frac{1}{16} \times 4\frac{1}{4}$	15.70	276		7512	$1\frac{5}{16} \times 2\frac{1}{4}$	10.00	292
7314	$1\frac{1}{16} \times 5\frac{1}{2}$	19.80	276		7552	$1\frac{1}{16} \times 1\frac{1}{16}$	4.20	292
7316	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11.60	277		7553	$1\frac{5}{16} \times 1\frac{5}{16}$	7.00	292
7317	$1\frac{1}{16} \times 4\frac{1}{4}$	15.70	277		7554	15/8 x 15/8	11.00	292
7320	$\frac{116}{3/4} \times \frac{1/4}{21/6}$	5.00	277		7555	15/8 x 15/8	11.00	292
7321	$\frac{3}{4} \times \frac{21}{8}$ $1\frac{1}{16} \times 2\frac{1}{2}$	9.10	277		7000			272
7335	$\frac{116}{3/4} \times \frac{2}{4} \times \frac{2}{4}$	10.50	278		Number	BW NUMBE Size	Price	Page
7336	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12.00	278		BW-7042	$\frac{3}{4} \times 2$	\$ 4.50	264
7337	$1\frac{1}{16} \times 4\frac{5}{8}$	18.20	278		BW-7042	3/4 x 11/4	3.00	265
	$1\frac{1}{16} \times 4\%$		279			15/ x 1/4		265
7341	5/8 x 13/4	4.00			BW-7063	15/8 x 2	12.40	205
7342	3/8 X 25/4	6.00	279		BW-7144	$1_{\overline{16}} \times 1_{\overline{16}}$	4.70	
7345	% x 3%	8.40	279	1	BW-7145	$1\frac{1}{16} \times 1\frac{3}{16}$	6.30	270
7346	$\frac{3}{4} \times \frac{35}{8}$	8.40	279		BW-7147	$\frac{3}{4} \times 1_{\frac{1}{16}}$	3.00	270
7347	$\frac{3}{4} \times 4\frac{1}{4}$	10.00	279		BW-7148	$\frac{3}{4} \times 1\frac{1}{16}$	3.00	270
7348	5/8 x 15/4 5/8 x 23/4 5/8 x 35/8 3/4 x 35/8 3/4 x 41/4 3/4 x 45/8 3/4 x 51/2 3/4 x 51/2	12.00	279		BW-7180	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2.00	271
7349	$\frac{3}{4} \times 5\frac{1}{2}$	13.00	279		BW-7183	72 X 78	2.00	271
7352	3/4 x 35/8 3/4 x 35/8 3/4 x 41/4	8.40	280		BW-7184	1/2 x 11/2		271
7356	$\frac{3}{4} \times \frac{35}{8}$	8.40	280		BW-7269	$1\frac{1}{2} \times 1\frac{1}{8} $ $1\frac{1}{16} \times 2\frac{3}{8}$	9.60	273
7357	$\frac{3}{4} \times \frac{41}{4}$	10.00	280		BW-7270	$1\frac{5}{16} \times 2\frac{8}{8}$	11.50	273
7359	$\frac{3}{4} \times \frac{1}{4} \times \frac{1}{4}$	13.00	280		BW-7370	$1\frac{1}{16} \times 3\frac{5}{8}$	13.20	283
	3/4 x 51/2 3/4 x 35/8 3/4 x 35/8		280		BW-7371	116 A 3/8	13.20	283
7366	3/4 X 35/8	8.40				$1\frac{1}{16} \times 3\frac{5}{8}$	13.20	
7367	3/4 x 35/8	8.40	280		BW-7372	$1\frac{1}{16} \times 3\frac{5}{8}$	13.20	283
7385	3/4 x 41/4	10.00	284		BW-7373		13.20	283
7386	$\frac{3}{4} \times 5\frac{1}{2}$	13.00	284	- 11	BW-7374	$1\frac{1}{16} \times 3\frac{5}{8}$	13.20	283



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#### GRADING RULES

#### Doors

No. 1 QUALITY Material in No. 1 doors must be clear, except defects not more serious in nature than a tight, sound knot,  $\frac{1}{4}$ " in diameter. No piece to contain more than one such defect, and no door more than a total of five such defects. In addition, stiles may contain one small pitch streak on one side.

White sap, light brown water stain and light red kiln burn not considered defects.

Workmanship must be good.

Doors with White Pine stiles and rails and laminated panels are, unless otherwise specified, to have No. 1 quality stiles and rails. Panels to be three ply, good two sides and may contain not to exceed twenty-five per cent two-piece faces if joints are well made.

No. 2 QUALITY. Material in No. 2 doors may contain pitch streaks, fine season checks, pitch pockets if slivered, light blue sap, showing on not to exceed twenty-five per cent of the area of any piece, and defects not more serious in nature than a tight, sound knot,  $\frac{3}{4}$ " in diameter.

No piece to contain more than two such defects, and no door to contain more than eight such defects on each side.

Plugs are admitted, but are regarded as defects.

Slight defects in workmanship are admitted.

No. 3 QUALITY. Material for No. 3 doors may contain all blue sap, small worm holes, season checks, pitch streaks, pitch pockets, fine shake and defects not more serious in nature than a tight knot  $1\frac{3}{4}$ " in diameter. No piece to contain more than four such defects and no door to contain more than twenty such defects on each side.

Plugs are admitted, but are regarded as defects.

Slight defects in workmanship admitted.

No. 4 QUALITY. Material for No. 4 doors may contain an unlimited number of coarse defects except rot, but each piece must be sound.

Defects in workmanship admitted.

#### Open Sash or Windows

Check Rail Windows may contain one defect not more serious in nature than a tight knot  $\frac{1}{4}$ " in diameter in each piece of a window. White sap may be admitted. Workmanship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

#### Outside Blinds

Outside Blinds are graded as Millrun No. 1 and No. 2 and are shipped in the proportion produced by the factory in its ordinary operation.

Millrun No. 1 Outside Blinds for paint must be made of sound lumber and may contain small sound pin knots, water stain and white sap. Slight imperfections in workmanship are also admitted.

Millrun No. 2 Outside Blinds must be made of sound stock which may contain sound knots up to  $\frac{1}{2}$ " in diameter and any amount of either white or blue sap. Slight imperfections in workmanship are admitted.

#### DIRECTIONS FOR ORDERING

It is understood that all orders and inquiries are for regular western layout as described in this list, unless specifically ordered otherwise.

Please be explicit in ordering. Do not assume that we know what you want.

Always give width first, length or height second, then thickness.

Always use inches to designate glass size, and feet and inches for openings or outside measurements.

#### Sash and Windows

The term Sash indicates only one piece to fill an opening.

The term Window indicates two pieces (upper and lower sash).

Please give the size of the glass, the number of lights, the opening (unless regular stock) and the thickness. Specify if open or glazed, and if glazed, whether single or double strength glass.

If a window, specify whether check or plain rail.

Where a window or sash is ordered with top and bottom lights of different heights (example, 2 lt.  $40'' \times 38'' \times 30''$ ), it is understood that the first measurement (40'') is the width of both lights, that the second measurement (38'') is the height of the bottom light, and that the third measurement (30'') is the height of the top light.

When an odd sash or window is ordered always give both the glass size and the number of lights, the outside opening, and if possible, send a sketch.

If the glass sizes only are given, we will understand that the regular stock widths of stiles, rails and bars are required.

#### Doors

Always specify the design of the door wanted.

Specify width, height and thickness, the number of the panels and the arrangement, the quality and the sticking.

If molded, state whether flush or raised mold one or two sides.

If odd, send sketch or detail.

Odd doors will be made with regular stock widths of stiles, rails, muntins and panels unless specifically ordered otherwise.

#### Outside Blinds

It is understood all orders for blinds are for regular western layout,  $1\frac{1}{8}$ " thick with rolling slats unless specifically ordered otherwise.

Give the size and the number of the lights of the window for which the blinds are ordered, the thickness of the blinds, and whether all rolling slats (R. S.), stationary slats (S. S.), or half rolling and half stationary ( $\frac{1}{2}$  R. S.,  $\frac{1}{2}$  S. S.).

If odd, give outside opening, thickness, arrangement of slats and send sketch.

The regular stock blind is the width of the window to be covered and 1" longer.

Blinds for brick buildings must be so specified, and will in the absence of additional instructions, be made two inches longer than the regular window opening.

A blind indicates a single piece to fill one opening.

A pair of blinds indicates two pieces to fold together to fill one opening.

A set of blinds indicates more than two pieces and should always be accompanied by sketch.

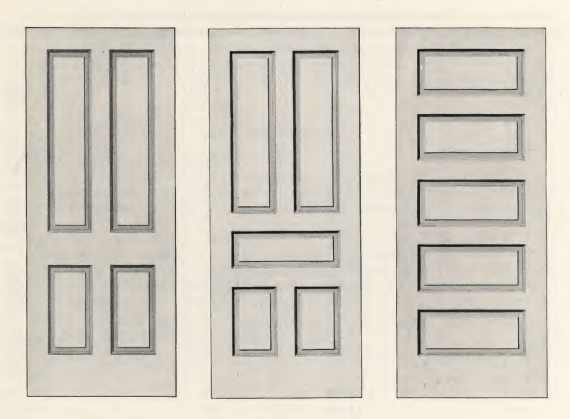
# VENEERED DOOR LIST

Stock sticking, standard layout, flat laminated panels. The basis is for a door  $1\frac{3}{8}$ " thick, 7'-0" or less with five cross panels and 7'-6" or 8'-0" with

		six cross pane	ls.	
	Size	13/8"	Size	13/8"
1-	8x6- 0	.\$12.80	2- 4x6-10	\$14.60
	6- 4	. 13.00	7- 0	
	6- 6	. 13.10	7- 6	
	6- 8	. 13.20	8- 0	
	6–10		2- 6x6- 0	
	7- 0		6- 4	
	7- 6		6- 6	
	8- 0		6- 8	14.40
1-	-10x6- 0		6-10	15.10
	6- 4		7- 0	15.60
	6- 6		7- 6	17.60
	6- 8		8- 0	19.60
	6–10		2- 8x6- 0	14.60
	7- 0		6- 4	14.80
	7- 6		6- 6	14.90
	8- 0		6- 8	15.00
2-	0x6- 0		6–10	15.70
	6- 4		7- 0	16.20
	6- 6		7- 6	18.20
	6-8		8- 0	20.20
	6–10		2-10x6- 0	
	7- 0		6- 4	
	7- 6		6- 6	
0	8- 0		6- 8	
2-	2x6- 0		6–10	
	6- 4		7- 0	
	6- 6		7- 6	
	6-8		8- 0	
	6–10		3- 0x6- 0	
	7- 0		6- 4	
	7- 6		6- 6	
_	8- 0		6- 8	
2-	4x6- 0		6–10	
	6- 4		7- 0	
	6- 6		7- 6	
	6- 8	. 13.90	8- 0	21.70

See Pages 41-68 for colored illustrations of veneered doors

### SOFTWOOD PANEL DOORS



Four Panel

Five Regular Panel

Five Cross Panel

# APPROXIMATE WEIGHTS SOFTWOOD PANEL DOORS

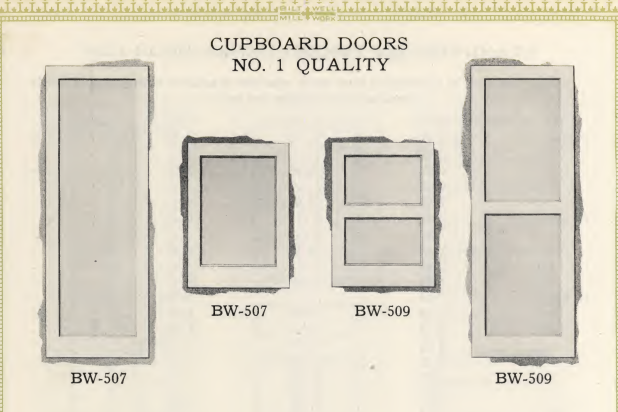
Size	3/4"	11/8"	13/8"	13/4"
2- 0x6- 0			28	
2- 6x6- 6		30		42
2- 8x6- 8				
2-10x6-10				
3- 0x7- 0		38		55
3- 0x7- 6			50	60
3- 0x8- 0				65

See Pages 41-68 for suggestions of other designs of interior doors

## STANDARD SOFTWOOD PANEL DOOR LIST

These lists apply to all softwood panel doors, regardless of grade or arrangement of panels Standard stock sticking and layout.

Size	13/8"	13/4"	11/8"	3/4"
2-0x6-0.	\$ 6.10.			\$4.95
	· ·			
6-8.	6 . 50 .	\$ 8.35.	5 . 90 .	5.30
6-10.	6.95.			
		9.00.		
2- 4x6- 4.	6.95.		6 . 30	
6-6	7.05.			
6-8	7.20.	9.15.	6 . 50	
6-10	7.65.			
7-0	7.75.	9.90.		
2- 6x6- 0				
6-6				5.95
6-8	7.50.			
			· · · · · · · · · · · · · · · · · · ·	
2-8x6-0				
				6.35
			7.65	
2-10x6- 8			7.85	
3-0x6-0				
0 0				



## Standard Layout

Doors 2-0 high or less	cross panels
Over 2-0 to 3-0 high, inclusive3	cross panels
Over 3-0 to 4-0 high, inclusive4	cross panels
Over 4–0 high5	cross panels

### Cupboard Door Extras

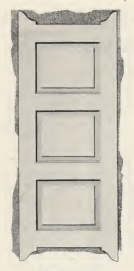
For rabbeting single pair, add\$.50 list
For rabbeting 2 pair or more, per pair, add 35 list
For 13%" cupboard doors, add to 11%"
For sizes smaller than listed and intermediate sizes, see
door extras, Page 305.

## STANDARD CUPBOARD DOOR LIST

These lists apply to all panel cupboard doors regardless of grade or arrangement of panels.

Standard stock sticking and layout.

Size 3/4"	1/8" Size	34" 118"
1-0x1- 6\$1.45\$1		5\$3.30\$3.65
2- 0 1.60 1		0 3.50 3.80
		5 3.65 4.00
		3.70 4.10
		3.75 4.15
		<b>3.85</b>
		5 1.55 1.70
		3 1.60 1.75
4- 6 3.25 3.		<b>1.75 1.90</b>
5- 0 3.45 3.	75 2- 6	5 2.20 2.40
		3 2 . 25 2 . 45
5-8 3.65 4.	05 2-10	2.30 2.55
5-10 3.70 4.		0 2.40 2.60
6-0 3.80 4.		5 2.85 3.10
		3.05 3.30
		3.503.80
		3.654.00
		3.904.25
		3.95 4.30
4 0 0 0 00 2		
	1-10x1-6	
4-6 3.25 3.		1.75 1.90
		1.80 2.00
5-6 3.60 3.		5 2.30 2.50
		3 2.35 2.60
		2.45 2.65
		2.50 2.75
	55 3-6	5 3.00 3.25
2-01.601	75 4- 0	3.20 3.50
2-62.052	25 4-6	3.65 4.00
2-82.102	30 5-0	3.85 4.25
		4.10 4.45
		4.15 4.55
		4.20 4.60
		4.304.70
		1.65 1.85
5- 0 3.45 3.		1.902.10
		2.40 2.65
		2.45 2.70
5-10 3.70 4.		2.55 2.80
6-0		
1-6x1-61.501		3.10 3.45
2-01.651		3.35 3.65
2-62.102		3.85 4.20
$2-8.\ldots$ $2.15.\ldots$ $2.$		4.05 4.45
2-10 2.20 2.		4.30 4.70
		4.35 4.80
3-6 2.70 2.		4.45 4.85
4- 0 2.85 3.	15 6- 0	4.50 4.95



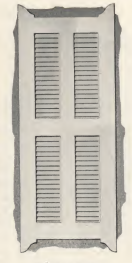
BW-2100

#### SWING DOORS

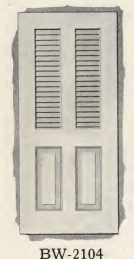
Size	BW-2100	BW-2102
of Door	List 11/8"	List 11/8"
2-0x4-0	\$4.40	\$5.25
4-6	5.10	5.40
5-0	5 . 45	5.60
5-6	5 . 75	5.80
6-0	6 . 10	6.00

BW-2100 as listed has all rails not over  $4\frac{3}{4}$ " over all. BW-2102 as listed has stiles, top and bottom rail not over  $3\frac{1}{2}$ " over all, and cross rail and mullion not over  $2\frac{1}{2}$ " over all.

The height does not include the lugs, which, as listed, extend  $3\frac{1}{2}$ ".



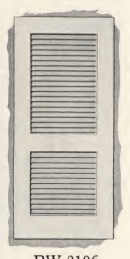
BW-2102



#### SINGLE BLIND DOORS

Size	B	W-2104	BW-2106
of Door	Li	ist 11/8"	List 11/8"
2- 0x4-	6\$	66.05	.\$5.35
5-	0	6.25	. 5.55
5-	6	6.50	. 5.70
6-	0	6.75	. 5.90
2- 6x6-	6	7.50	. 6.50
2- 8x6-	8	7.80	. 6.75
2-10x6-1	0	8.55	. 7.30
3 - 0x7 -	0	9.30	. 7.55

BW-2104 as listed has stiles, top and cross rail not over  $4\frac{3}{4}$ ", bottom rail not over 8" and mullion not over  $2\frac{1}{2}$ ", over all. BW-2106 has stiles, top and cross rail not over  $4\frac{3}{4}$ " and bottom rail not over 8", over all.



BW-2106

For 13/8" swing or blind doors, add 15% list.

For intermediate or smaller than listed sizes, see Note B, Page 305.

For sizes larger than listed, see Rule 1, Page 305.

#### DOOR BLINDS IN PAIRS

Each blind one slat panel wide and two slat panels high.

Size of Pair	List per Pair	Size of Pair	List per Pair 1½" S. S.
2-6x6-6		2-10x6-10	\$7.00
2-8x6-8	6.75	$\cdot 3 - 0x7 - 0$	7.45

Door blinds are rabbeted for pair unless otherwise ordered. For intermediate or smaller than listed sizes, see extras, Page 349. For sizes larger than listed, see Rule 1, Page 349.

### PANEL DOOR EXTRAS

THESE extras are intended to establish a complete list on all designs and sizes not regularly listed. FOR sizes intermediate or smaller than listed, use the list of the next larger size.

## Sizes Larger Than Listed

RULE 1: (1) WIDER than listed, use the widest list of the same	
height, and add for each additional 4" or part thereof	10%
(2) LONGER than listed, use the longest list of the same	, 0
width, and add for each additional 6" or part thereof	10%
(3) SINGLE doors made to represent a pair add \$3	3 50 list

### Thick Doors

RULE 2: (1) DOORS 2" or $2\frac{1}{4}$ " thick (single or double thick), add	
to the list of a $1\frac{3}{4}$ " door of the same size	100%
(2) DOORS $2\frac{1}{2}$ thick (single or double thick), add to the	, 0
list of a $1\frac{3}{4}$ " door of the same size	200%

### Wide Stiles, Rails or Munts

Add List

		1 1/100
	13/8"	13/4"
RULE 3: (1) STILES, including top rails, wider than stand-		
ard, add for each additional 1" or part thereof	\$.70	\$1.05
dia, and for each additional i of part thereof	$\psi$ . 10	φ1.03
(2) CROSS rails, other than top, lock or bottom		
rail, wider than standard, add for each additional		
1" or part thereof, for each wide rail	. 10	. 15
(3) LOCK or bottom rails wider than standard, add		
for each additional 1" or part thereof, for each wide		
rail	. 15	. 25
		. = 0

#### Sash Doors

ROLL 4.	DESIGNS not listed, four rectangular lights or less, use the	
	Standard Door List.	
	(1) MORE than four rectangular lights, add to the Stand-	
	ard Door List for each additional light	\$.30 list
	(2) FOR glass stops, add for each lineal foot or fraction	
	thereof	.05 list
	(3) IF GLAZED, add for glass at current prices. If the glass	
	is bedded in putty, add per light	.10 list

## Caps and Sills Nailed On

RULE 5: (1) ONE member, plain molded, not over $\frac{3}{4}$ " x $1\frac{1}{8}$ ", add	
each\$	.40 list
(2) ONE member, plain molded, not over $1\frac{1}{8}$ " x $1\frac{3}{4}$ ", add	
each	.50 list
(3) TWO member, egg and dart or dentil molding, add each	
for two member cap or stool	.65 list
(4) ONE member block stool, add	.50 list

(Continued Next Page)

#### PANEL DOOR EXTRAS

(Continued)

#### Arrangement of Panels

- RULE 6: (1) DOORS with 4 regular and 5 regular panels, over 3'-0" and not wider than 4'-2", will be made 3 upright panels wide.
  - (2) DOORS with 4 regular and 5 regular panels, over 4'-2'' and not wider than 5'-6'', will be made 4 upright panels wide.
  - (3) DOORS with 4 regular and 5 regular panels, over 5'-6'' and not wider than 6'-8'', will be made 5 upright panels wide.
  - (4) DOORS with 4 regular and 5 regular panels, over 6'-8'' and not wider than 8'-0'', will be made 6 upright panels wide.
  - (5) CROSS panel doors, up to and including 7'-2", will be made 5 panels high.
  - (6) CROSS panel doors, over 7'-2'' and not higher than 8'-6'', will be made 6 panels high.
  - (7) CROSS panel doors, over 8'-6'' and not higher than 9'-10'', will be made 7 panels high.
  - (8) FOR a less number of panels (making wider panels) a special price will be charged.
  - (9) DOORS containing more panels than standard, or as specified in the preceding rules, add for each additional panel \$.30 list

### Mirror Doors

RULE 7: (1) ONE panel doors, made to receive flush mirror one side, set with stops, add to the list of the similar panel door. . . . \$2.00 list (2) TWO panel doors, made to receive flush mirror one side,

side, set with stops, add to the list of the similar panel door.

set with stops, add to the list of the similar panel door.... 4.20 list (3) OTHER panel doors, made to receive flush mirror one

6.50 list

# Dutch Doors

- - (2) CUT through lock rail and rabbeted, add..... 2.50 list

(Continued Next Page)

### PANEL DOOR EXTRAS

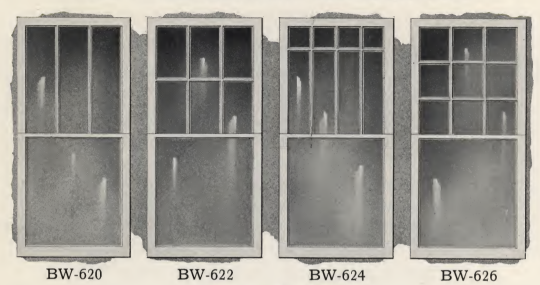
(Continued)

## Banding

	Banding	
for	ANDING sliding doors two sides, add to the proper list r such doors, for each lineal foot, measured around the bening of each door	\$.20 list
	Rabbeting and Beading	
st	ABBETING and beading folding doors, with meeting ile extra width, for ½" rabbet, add to the proper door of, per pair	\$2.50 list
	Moldings Around Rectangular Panels	
RULE 11: (1	) PLAIN flush mold, not over $\frac{3}{4}$ " x $1\frac{1}{8}$ ", add per united	List Per Side
	ch, width and length added	$01\frac{1}{2}$
	PLAIN raised mold, not over $\frac{3}{4}$ " x $1\frac{3}{4}$ ", add per nited inch, width and length added	.02
	FLUSH egg and dart pressed mold, not over $\frac{3}{4}$ " x $\frac{1}{8}$ ", add per united inch, width and length added	$.03\frac{3}{4}$
	RAISED egg and dart pressed mold, not over $\frac{3}{4}$ " x $\frac{3}{4}$ ", add per united inch, width and length added	$.04\frac{1}{2}$
	Segment, Circle and Gothic Top Doors	
These extr	ras apply to doors not over $1\frac{3}{4}$ " thick and not wider than	3'-0''.
RULE 12: (1	) CIRCLE Top in and out, add\$	10.00 list
. (2	) CIRCLE Top out, square in, with solid corners, add	9.00 list
(3	) CIRCLE Top out, square in, with paneled corners, add	15.00 list
	SEGMENT Top, add	5.50 list
(5)	GOTHIC Top in and out, add	10.00 list

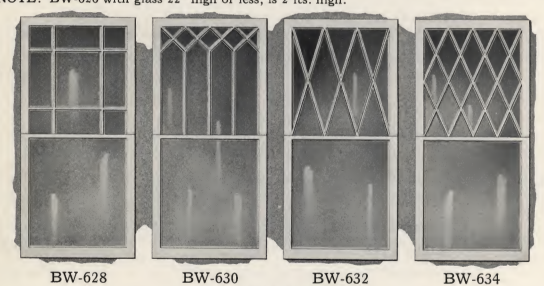
(6) PEAK Head Top, add...... 7.00 list

### TWO LIGHT DIVIDED TOP WINDOWS



#### Standard Divisions

12" to 16", 2 lts. wide
12" to 16", 2 lts. wide
18" to 28", 3 lts. wide
18" to 28", 3 lts. wide
30" to 36", 4 lts. wide
30" to 36", 4 lts. wide
38" to 44", 5 lts. wide
46" to 50", 6 lts. wide
36" to 40", 6 lts. wide
36" to 46", 6 lts. wide
NOTE: BW-626 with glass 22" high or less, is 2 lts. high.



#### Standard Divisions

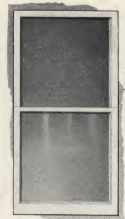
The corner lights are	12" to 14", 2 lts. wide	12" to 16", 2 lts. wide	12" to 14", 2 lts. wide
4" x 4" in	16" to 20", 3 lts. wide	18" to 28", 3 lts. wide	16" to 20", 3 lts. wide
all sizes	22" to 26", 4 lts. wide	30" to 36", 4 lts. wide	22" to 26", 4 lts. wide
		38" to 44", 5 lts. wide	
	36" to 40", 6 lts. wide	46" to 50", 6 lts. wide	36" to 40", 6 lts. wide

For divided top windows with lower light D. S. and upper light S. S., use the list prices shown on the opposite page, and add for the divided lights as shown in Sash Extras.

If the entire window is glazed either S. S. or D. S., use the two light window list for the desired glazing as shown on Pages 310 to 313, and then add for the divided lights as shown in Sash Extras.

# GLAZED LIST FOR WINDOWS WITH BOTTOM LIGHT GLAZED D.S. AND TOP LIGHT GLAZED S.S. TWO LIGHT 13/8" CHECK RAIL

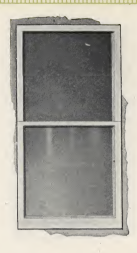
Glass Size	List	Glass		Glass	
16x16		Size	List	Size	List
18			\$ 5.00		\$ 8.45
20		18		30	8.65
22		20			10.45
		22			10.80
24		24			11.80
26		26		30x16	
28		28		18	7.15
30		30	7.85	20	
18x16		32	9.00	24	
18		34		26	
20		36		28	
22		26x14		30	
24		16	6.05	32	10.80
26		18	6.35	34	11.80
28		20		36	11.90
30		22		32x18	
20x14		24		20	8.15
16		26		24	9.20
18		28	8.00	26	
20		30	8.65	28	
22		32	9.50	30	
24		34	10.70	32	
26		36	10.80	34	
28		27x20	6.95	36	
30		22	7.50	34x20	
32		24	7.50	24	
22x16		26	8.00	26	
18		28		28	
20	5.90	30		30	
22		32		32	
24	6.50	28x16		36	
26	6.85	18		36x20	
28	7.30	20		24	
30	7.85	22		26	
32	8.70	24		28	
24x14	5.00	26		30	
			0.00	00	



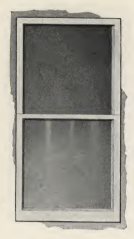
13/8 Inches Thick

-	And the second s	List	List	Standard	Approx.	Approx. Approx.
Glass	List	Glazed	Glazed	Western	Weight	Weight Weight
Size 12x16	Open	S. S.	D. S.	Opening	Open	S. S. D. S.
					/ -	
20	1.25					
24	1.34			4-6		13
26	1.38			4-10		13
28	1.42			5- 2	7	13
14x16					$5\frac{1}{2}$	
20					, =	
24						
26						
28						
16x16	1.25		\$4.50	1- 8x3- 2	6	1012
18	1.30		4.75		$6\frac{1}{2}$	1213
20			5.15	3–10	7	1214
	1.38	4.80		4- 2	7	1315
24	1.42	4.95	5.70	4- 6	$7\frac{1}{2}$	1416
26	1.46	5 . 60	6.45	4–10	8	1517
28	1.50	5 . 85	6.75	5- 2	8	1618
30	1.55	6.10	7.05	5- 6	$8\frac{1}{2}$	1719
18x16	1.30	4.25	4.75	1-10x3- 2	$6\frac{1}{2}$	1213
18	1.34	4.55	5.20	3- 6		1314
20	1.38	4.80	5.50	3-10		1315
22	1.42	= 40	6.20		$7\frac{1}{2}$	1416
24	1 . 46	5 . 60	6.40	4- 6		1618
26	1.50	5 . 90	6.85	4–10	8	1719
28	1 . 55					1820
30	1.59			5- 6	. –	1921
20x14	1.30	4.20	4.90	2- 0x2-10	5	1213
16				3- 2	7	1214
18				3-6	7	1315
20					$7\frac{1}{2}$	1517
22					8	16 10
24						
26						1921
28			7.20		9	2123
0.0	1 . 63		7.90	5-6	$ 9\frac{1}{2}$	2224
32				5-10	$9\frac{1}{2}$	
3				5 10	3/2	

13/8 Inches Thick



Glass	List	List Glazed	List Glazed	Standard Western	Approx. Weight	Approx. Approx. Weight Weight
Size	Open	S. S.	D. S.	Opening	Open	S. S. D. S.
22x16	\$1 . 38	\$4.65	.\$ 5.35	.2-2x3-2	7	1315
18		5.25	6.05		71/2	1416
20		5.45		. 3–10	8	1618
22	1 . 50	6.00				1820
24		6.00			81/2	1921
26		6.30			9	20 22
28	1 . 63	6.70			91/2	2123
30		7.20	. 8.50	. 5-6	$9^{1/2}$	2224
32		7.95	. 9.40	. 5-10		24 26
24x14	1.38:	4.70				1315
16	1.42	4.65	. 5.35	. 3-2	$7\frac{1}{2}$	1416
18		5.25	. 6.05	. 3-6	8	1618
20		5.45		. 3-10	8	17 19
22	1 . 55	6.00			$8\frac{1}{2}$	1921
24	1 . 59	6.20			9	20 22
26		6.30			9	21 23
28		6.70			$\dots 9\frac{1}{2}\dots$	23 25
30		7.20		. 5-6	10	25 27
32		8.25	. 9.70	. 5–10	$\dots 10\frac{1}{2}\dots$	2628
34		8.75		. 6-2	11	27 30
36		9.40				28 32
26x14		4.85				1416
16		5.60			8	1517
18		5.85		. 3-6	8	1719
20		5.90			$\dots 8\frac{1}{2}\dots$	1921
22		6.40				2022
24		6.40			9	21 23
26		6.70			$\dots 9\frac{1}{2}\dots$	2325
28		7.35			10	2427
30		7.95		. 5-6	$\dots 10\frac{1}{2}\dots$	2629
32		8.75	. 10.25	<i>c</i> 0		00 00
34		9.85	. 11.55	. 6-2	11	2932
36		9.90		. 6-6	$\dots 11\frac{1}{2}\dots$	293231342022
27x20		6.45		. 2-7x3-10	$8\frac{1}{2}$	2022
22		6.90	8.10			21 23
24		6.90			$9\frac{1}{2}$	2224
26		7.35		. 4–10		
28		7.55		. 5-2	10	24 26
30		7.95		. 5-6	$\dots 10\frac{1}{2}\dots$	2527
32	1 . 93	9.60	. 11.30	. 5-10	11	26 28



13/8 Inches Thick

Glass	List	List	List	Standard	Approx.	Approx. Approx.
Size	Open	Glazed S. S.	Glazed D. S.	Western Opening	Weight Open	Weight Weight S. S. D. S.
28x16	\$1 . 50					1618
18		6.30		3-6	8½	18 20
20						21 23
22			8.10		9	22 24
24			8.10			23 25
26			8.60		10	2427
28			9.10	5- 2	10	25 28
30			9.30		101/2	2730
32	1 . 93	9.60	11.30	5-10	11	2931
34		9.95	11.65	6- 2	111/2	31 33
36	2 . 02	10 . 80	12.80	6-6	12	32 35
30x16			7.05			17 19
18					9	19 21
20					$9\frac{1}{2}$	22 24
24				4-6	10	25 27
26				4-10	$10\frac{1}{2}$ $10\frac{1}{2}$	26 29
28	1.80			5- 2	$\dots 10\frac{1}{2}\dots$	27 30
30	1 . 84	9.05		5- 6	11	29 32
32				5-10	$\dots 11\frac{1}{2}\dots$	31 34
34		10 . 80	12.80	6-2	12	33 36
36				6- 6		35 38
32x18		6.80			$\dots 9\frac{1}{2}\dots$	2022
20	1.75		8.80	3-10	$\dots 9\frac{1}{2}\dots$	2325
24					$\dots 10\frac{1}{2}\dots$	26 28
26			10.00	4-10	$\dots 10\frac{1}{2}\dots$	2730
28				5- 2	11	29 31
30 32		9.95		5-6		3134
34	2.02				12	35
36					12	37
34x20					/ -	39
24			10.25			2426
26		9.85	11.55			
28	1.97	9.95	11 . 65	5- 2	111/	2932
30	2.02	10.80	12.80	5- 6	12	3133
32	2.06		12.90	5–10	1216	
34	2.10		. 14.35	6-2	121/2	
36	2.15		15.35	6-6		40
			10.00		10	

13/8 Inches Thick



						Approx.	Approx.
Glass	List	List Glazed	List Glazed	Standard Western	Approx. Weight	Weight Glazed	Weight Glazed
Size	Open	S. S.	D. S.	Opening	Open	S. S.	D. S.
36x20	\$1 . 84	\$ 8.20	\$ 9.55	3-4x3-10	$10\frac{1}{2}$	25	27
24	1.93	8.80	10.40	4- 6	$11\frac{1}{2}$	28	32
26	1.97	9.90	11.65	4–10	$11\frac{1}{2}$	31	34
28	2.02	10.60	12.50	5- 2	12	32	35
30	2.06	10.90	12.90	5- 6	12	35	38
32				5–10	$\dots 12\frac{1}{2}\dots$		39
34				6- 2	13		40
36	2.19		15.45	6- 6	13		41
40x24				3-8x4- 6	12		34
26				4–10	12		36
28				5- 2	$\dots 12\frac{1}{2}\dots$		37
30				5- 6	13		40
32				5–10	13		42
36							
40				7- 2	$\dots 14\frac{1}{2}\dots$		49
44x24				4-0x4- 6	$12\frac{1}{2}$		36
26							39
28							
30				5- 6	$13\frac{1}{2}$		43
32					$\dots 13\frac{1}{2}\dots$		
36					$\dots 14\frac{1}{2}\dots$		50
40					, =		
48x24				4-4x4- 6	$\dots 13\frac{1}{2}\dots$		40
26				4–10	14		42
28				5- 2	14 ·		44
30				5- 6	$\dots 14\frac{1}{2}\dots$	<i></i> .	46
32					$\dots 14\frac{1}{2}\dots$		
36					/ =		
40	2.66		28.80	7- 2	$\dots 16\frac{1}{2}\dots$		58



# TWO LIGHT PLAIN RAIL WINDOWS

1½ Inches Thick Not Plowed and Bored

		List	Standard	Approx.	Approx.
Glass	List	Glazed	Western	Weight	Weight
Size	Open	S. S.	Opening	Open	S. S.
20x20	\$1.25	\$4.80	2-0x3-10	$7\frac{1}{2}$	15
		5.35			
		5 . 35			
		6 . 10			
26	1.42	6.20	4-10	9	21
28	1 . 46	6.60	5- 2	$9\frac{1}{2}$	23



# FOUR LIGHT PLAIN RAIL WINDOWS

 $1\frac{1}{8}$  Inches Thick Not Plowed and Bored

	List Open				
12x20	\$1.55	\$5 . 05	2-4x3-10	6	11
24	1.64	5.70	4- 6	$6\frac{1}{2}$	13
			4–10		
			5- 2		
14x26	1 . 76	6.80	2–8x4–10	8	14
			5- 2		



# FOUR LIGHT CHECK RAIL WINDOWS

 $1\frac{1}{8}$  Inches Thick Not Plowed and Bored

Glass Size	List Open	List Glazed S. S.	Standard Western Opening	Approx. Weight Open	Approx. Weight S. S.
12x20	\$1 . 59	\$5 . 35	2-4x3-10	6	11
24	1.68	6.05	4- 6	$6\frac{1}{2}$	13
26	1.73	6 . 35	4-10	7	13
28	1.77	6.70	5- 2	7	1.3

 $1\frac{3}{8}$  Inches Thick



		List	List	Standard	Approx.	Approx. Approx.
Glass	List	Glazed	Glazed	Western	Weight	Weight Weight
Size	Open	S. S.	D. S.	Opening	Open	S. S. D. S.
10x20.						16
	1.80					
	1.85					19
	1.91			5- 2		
12x16.						
	1.72					
	1.77					
22.						
	1 . 88					
	1 . 94					21
	1 . 99					22
	2 . 05					23
32.						25
	2.27			6- 2		26
36.				6- 6		27
13x24.				$\dots 2-7x4-6\dots$	$8\frac{1}{2}$	21
	2 . 02			4-10	$9\frac{1}{2}$	22
	2.08			5- 2	$9\frac{1}{2}$	23
	2.13			5- 6	$\dots 10\frac{1}{2}\dots$	24
14x20.				$\dots 2-\ 9x3-10\dots$	9	20
	1.91			4- 2	$9\frac{1}{2}$	22
	1.96			4- 6	10	23
		7.35		4-10	$\dots 10\frac{1}{2}\dots$	24
	2.08			5- 2	11	25
	2.13	8.85		5- 6	12	27
32	2.30		\$11 . 10	5–10	12	2932
34	2.35	10.30	12.20	6- 2	$12\frac{1}{2}$	3134
36	2.42	10.80	. 12.85	6- 6	13	3235
15x24	2.01	7.70	9.10	2-11x4- 6	$10\frac{1}{2}$	2427
26	2.06	8.85	10.45	4–10	11	2529
28	2.12	9.25	. 10.90	5- 2	$11\frac{1}{2}$	2730
30	2.17	9.65	. 11.40		12	2932
32	2.34	10.30	. 12.15	5-10	12	31 34
34	2.39	10.75	. 12.80	6- 2	$12\frac{1}{2}$	33 36
36	2.46	11.45	. 13.65	6- 6		



# EIGHT LIGHT PLAIN RAIL WINDOWS

11/8 Inches Thick

	List Open		Standard Western Opening	Approx. Weight Open	Weight
8x10	\$1.48	\$4.05	1- $8\frac{1}{2}x3-10$	5	10
12	1.57	4 . 65	4- 6	$5\frac{1}{2}$	12
9x12	1.61	4 . 65	$1-10\frac{1}{2}x4-6$	6	14
14	1.70	5 . 40	5- 2	7	17
			$\dots 2- 0\frac{1}{2}x4- 6\dots$		
			5- 2		
			5-10		
			$2-4\frac{1}{2}x5-2$		
			5-10		
			6- 6		



# EIGHT LIGHT. CHECK RAIL WINDOWS

13/8 Inches Thick

Glass	List	List Glazed	Standard Western	Approx. Weight	Approx.
			Opening	Open	S. S.
8x10	\$1.71	\$ 4.75	1- 9x3-10		
12	1.82	5 . 20	4- 6	8	14
9x12	1.87	5 . 45	1-11x4- 6	$8\frac{1}{2}$	17
14	1.98	5 . 90	5- 2	9	18
10x12	1.92	5.45	2- 1x4- 6	91/2	18
14	2.02	6.20	5- 2	10	19
16	2.24	7 . 25	5-10	11	22
12x14	2.12	6.85	2- 5x5- 2	$11\frac{1}{2}$	23
16	2.34	7 . 95	5-10	12	24
			6-6		
14x16	2.44	8 . 70	2- 9x5-10	13	28
18	2.55	9.30	6-6	14	31
20	2.79	10 . 20	7- 2	15	35

# TWELVE LIGHT PLAIN RAIL WINDOWS

11/8 Inches Thick



Glass Size	List Open	List Glazed S. S.	Standard Western Opening	Weight	Weight
7x 9	\$1 . 61	\$4 . 75	$\dots 2-1x3-6\dots$	6	15
0X1U	1.71	5 . 05	2-4x3-10	7	17
12	1 . 80	5 . 85	4- 6	8	18
9X12	1.86	6 . 00	12-7x4-6	9	20
13	1.90	· · · · · · · · 6.75 · · · · · · ·	4-10	91/2	21
14	1.95	7 . 10	5- 2	10	22
10x12	1.91	6 . 25	12-10x4-6	. 9	21
14.,	2.00	7 . 20	5- 2	91/2	23
10	2.19	8 . 90	5-10	. 11	26
12X14	2 . 22	9 . 15	3-4x5-2	11	25
16	2.31	9.90	5–10	12	28

# TWELVE LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick



				Same Company of the	4
Glass Size	List Open	List Glazed S. S.	Standard Western Opening	Approx. Weight Open	Approx. Weight S. S.
7x 9	\$1.90	\$ 5.60	$\dots 2-1\frac{1}{2}x3-6\dots$	6	15
8x10	2.02	5.65	$2-4\frac{1}{2}x3-10$	8	19
12	2.13	6.30	4-6	9	20
	2.24	7 . 55	5- 2		22
9x12			$\dots 2-7\frac{1}{2}x4-6\dots$	10	22
13		7 . 55		$10\frac{1}{2}$	
14	2.32	7 . 55		11	24
15	2.38	8.25			25
16			5–10		29
10x12			$\dots 2-10\frac{1}{2}x4-6\dots$	11	23
14		7.70	5- 2		26
15		8.70		$\dots 12\frac{1}{2}\dots$	
16	2.64	9.40		4.0	29
18				14	32
12x14		9.65	$3-4\frac{1}{2}x5-2$	13	32
16	2 . 79	10.95			36
18		11.95	6-6.		38
20	3.17	13.00	7- 2	16	40



# FIFTEEN LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass

		List	Standard	Approx.	Approx.
Glass	List	Glazed	Western	Weight	Weight
Size	Open	S. S.	Opening	Open	S. S.
8x10	\$3 . 20	\$ 9.00	$\dots 2-4\frac{15}{16}x4-9\frac{7}{16}\dots$	9	22
12	3.34	9.80	$5-7\frac{7}{16}\dots$	10	25
14	3.49	10.65	$6-5\frac{7}{16}$	12	27
			$\dots 2-7\frac{15}{16}x5-7\frac{7}{16}\dots$		
		10 . 80		12	28
14	3.59	11.30			
		12.20			
10x12	3.73	11 . 25	$2-10\frac{15}{16}$ x5- $7\frac{7}{16}$		
		12.25		13	32
		12 . 70		13	33
		14.15			
		15.25			
			$3-4\frac{15}{16}x6-5\frac{7}{16}$		
		15.65		14	36
		16.95			
					•

Unless otherwise ordered, 15 light windows will be made with 6 lights in the bottom sash.



# SIXTEEN LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass

Sentime of	Matter and the second of the s				
		List	Standard	Approx.	Approx.
Glass	List	Glazed	Western	Weight	Weight
	Open	S. S.	Western Opening	Open	S. S.
8x10	\$3 . 20		$3-1\frac{3}{8}x3-11$		
			4- 7		
			5- 3		
			$3-5\frac{3}{8}x4-7$		
			4-11		
14	3.59	11.65	5- 3	13	30
16	3.73	12.55	5–11	15	36
10x12	3.73	11.60	$3-9\frac{3}{8}x4-7$	12	29
		12.60		14	
15	3.95	13.10	5- 7	16	37
16	4.02	14.70	5-11	17	38
12x14	4.09	15.05	$4-5\frac{3}{8}x5-3$	19	45
16	4.24	16.20	5-11	14	36
18	4.39	17.60	6- 7	18	41

# EIGHTEEN LIGHT CHECK RAIL WINDOWS

 $1\frac{3}{8}$  Inches Thick Bars  $\frac{3}{8}$  Inch Between Glass



		List			Approx.
Glass	List	Glazed	Western	Weight	Weight
Size	Open	S. S.	Western Opening	Open	S. S.
8x10	\$3.31	\$ 9.95	$\dots 2-4\frac{15}{16}x5-7\frac{7}{8}\dots$	10	25
12	3.66	11 . 30	$6-7\frac{7}{8}$	13	28
14	4.03	12.60	$7-7\frac{7}{8}$	14	30
9x12	3.76	11 . 85	$1 \cdot \cdot \cdot \cdot \cdot 2 - 7\frac{15}{16}x6 - 7\frac{7}{8} \cdot \cdot \cdot \cdot \cdot$	14	32
13	3 . 84	12 . 40	$7-1\frac{7}{8}$	14	33
14	4.13	13 . 30	$7-7\frac{7}{8}$	15	35
16	4.32	14 . 40	$8-7\frac{7}{8}$	17	40
10x12	3.84	12.55	$2-10\frac{15}{16}$ x6 $-7\frac{7}{8}$	14	33
14	4.22	14.00	$7-7\frac{7}{8}\dots$		
15	4.32	14 . 55	$8-1\frac{7}{8}$	18	43
		16.35		19	
18	4.61	17 . 65	$9-7\frac{7}{8}$	21	50
12x14	4.42	16 . 65	$\dots 3-4\frac{15}{16}x7-7\frac{7}{8}\dots$	16	40
16	4.61	18.00		20	
		19 . 65	_ 0	24	
			, 0		

# TWENTY LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass



Unless otherwise ordered, 20 light windows will be made with 8 lights in the bottom sash.

Glass	List	List	Standard	Approx.	Approx.
Size	Open	S. S.	Western Opening	Open	S. S.
8x10	\$3.79	\$11.25	$3-\frac{1}{8}x4-9\frac{7}{16}$		26
12	3.97	12 . 40	$5-7\frac{7}{16}$	13	22
14	4.35	13 . 85	$6-5\frac{7}{16}\ldots$	14	34
9x12	4.08	13 . 10	$3-5\frac{3}{8}x5-7\frac{7}{16}$	14	32
14	4.46	14 . 60	$6-5\frac{7}{16}$	15	34
10x12	4.40	14 . 20	$3-9\frac{3}{8}x5-7\frac{7}{16}$	18	36
14	4.58	15 . 45	$6-5\frac{7}{16}\ldots$	20	40
16	4.76	18 . 00	$7-3\frac{7}{16}$	21	45
18	4.95	19 . 35	$8-1\frac{7}{16}$	22	48
12x14	4.82	18 . 40	$4-5\frac{3}{8}x6-5\frac{7}{16}$	22	45
16	5.01	19 . 85	$7-3\frac{7}{16}$	22	40
18	5.19	21 . 60	$8-1\frac{7}{16}$	24	56



# TWENTY-FOUR LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass

		List	Standard	Approx.	Approx.
Glass	List	Glazed	Western	Weight	Weight
Size	Open	S. S.	Opening	Open	S. S.
8x10	\$4.38	\$13 . 30	$3-1\frac{3}{8}x5-7\frac{7}{8}$	13	32
12	4.59	14.70	6-77/8	15	35
			$$ $7-7\frac{7}{8}$		
9x12	4.71	15.50	$3-5\frac{3}{8}x6-7\frac{7}{8}$	16	37
14	5.16	17 . 30	$7-7\frac{7}{8}\dots$	20	45
10x12	5.07	16.80	$3-9\frac{3}{8}x6-7\frac{7}{8}\dots$	20	40
14	5.29	18 . 30	7÷7 <sup>7</sup> / <sub>8</sub>	22	47
16	5.51	21.35	$8-7\frac{7}{8}$	25	54
			$9-7\frac{7}{8}$		
			$4-5\frac{3}{8}x7-7\frac{7}{8}$		
			8-77/8		
		25 . 65		28	



# THIRTY LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass

		List	Standard	Approx.	Approx.
Glass	List	Glazed	Western	Weight	Weight
Size	Open	S. S.	Western Opening	Open	S. S.
8x10	\$5 . 57	\$16.95	$\dots 3-9\frac{13}{16}x5-7\frac{7}{8}\dots$	14	35
12	5 . 81	18.55	$6-7\frac{7}{8}$	16	37
14	6 . 06	20.20	$$ $7-7\frac{7}{8}$	16	37 '
9x12	5 . 97	19.65	$\dots 4-2\frac{13}{16}x6-7\frac{7}{8}\dots$	18	40
			7-77/8		
			$4-7\frac{13}{16}x6-7\frac{7}{8}$		
14	6 . 38	22.65	$7-7\frac{7}{8}$	22	50
16	6 . 63	26.45	8–7 <sup>7</sup> / <sub>8</sub>	25	57
			$9-7\frac{7}{8}$		
12x14	6 . 70	27.00	$5-5\frac{13}{16}x7-7\frac{7}{8}$	27	57
16	6 . 95	29.20	8–7 <sup>7</sup> / <sub>8</sub>	27	65
18	7.19	31.75	9-77/8	27	65

# THIRTY-TWO LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick
Bars 3/8 Inch Between Glass



Glass	List	List Glazed	Standard Western		
Size	Open	S. S.	Opening	Open	S. S.
8x10	\$5.83	\$18 . 15	$3-1\frac{3}{8}x 7-4\frac{3}{4}$	17	40
12	6.12	19 . 95	$8-8\frac{3}{4}$	22	49
14	6.41	21 . 75	10-03/1	24	58
9x12	6.27	21 . 00	3-5 $\frac{3}{8}$ x 8-8 $\frac{3}{4}$	23	52
14	6 . 56	23 . 05	$10-0\frac{3}{4}$	26	60
10x12	6 . 41	22 . 15	$\dots 3-9\frac{3}{8} \times 8-8\frac{3}{4} \dots$	25	54
14	6 . 71	24 . 30	$10-0\frac{3}{4}$	28	65
16	7 . 01	28 . 45	$11-4\frac{3}{4}$	30	74
18	7 . 29	30 . 70	$12-8\sqrt[3]{4}$	32	84
12x14	7 . 01	28 . 95	$4-5\frac{3}{8}$ x10-0\frac{3}{4}	30	72
16	7 . 29	31 . 30	$11-4\frac{3}{4}$	32	80
18,	7.59	34.20	$12-8\frac{3}{4}$	34	86

# THIRTY-SIX LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass



Unless otherwise ordered, 36 light windows will be made with 16 lights in the bottom sash.

	List Open		Standard Western Opening	Approx. Weight Open	Approx. Weight S. S.
8x10	\$6 . 47	\$20 . 45	$\dots 3-13/8x 8-3\frac{3}{16}\dots$	20	42
12	6 . 80	22 . 55	$9-9\frac{3}{16}$	26	52
14	7 . 13	24 . 60	$11-3\frac{3}{16}$	30	62
9x12	6 . 95	23 . 75	$3-5\frac{3}{8} \times 9-9\frac{3}{16}$	28	56
14	7 . 28	26 . 00	$11-3\frac{3}{16}$	32	64
10x12	7.11	25 . 00	$3-9^{3}$ x $9-9^{3}$	30	58
14	7.44	27 . 40	$11-3\frac{3}{16}$	34	70
16	7 . 77	32 . 10	$12-9\frac{3}{16}$	36	78
18	8 . 10	34 . 65	$14-3\frac{3}{16}$	38	88
12x14	7.76	32 . 60	$4-5\frac{3}{8}\times11-3\frac{3}{16}$	36	76
16	8.09	35.30	$12-9\frac{3}{16}$	38	84
18	8.42	38 . 55	$14-3\frac{3}{16}$	40	92



# FORTY LIGHT CHECK RAIL WINDOWS

13/8 Inches Thick Bars 3/8 Inch Between Glass

Glass Size	List Open	List Glazed S. S.	Standard Western Opening	Weight	Weight
			$\dots 3-9\frac{13}{16}x 7-4\frac{3}{4}\dots$		
12	7.39	25.00	8-834	30	56
14	7.72	27.30	$10-03\frac{1}{4}$	36	66
9x12	7 . 58	26 . 40	$\dots 4-2\frac{13}{16}x 8-8\frac{3}{4}\dots$	32	60
14	7 . 91	28.85	$10-03\frac{1}{4}$	38	70
10x12	7 . 76	27.85	$\dots 4-7\frac{13}{16}x 8-8\frac{3}{4}\dots$	36	62
14	8 . 09	30.50	$10-0\frac{3}{4}$	40	74
16	8.42	35.60	$11-4\frac{3}{4}$	42	82
18	8 . 75	38.45	$12-8\frac{3}{4}$	44	92
12x14	8 . 46	36.30	$\dots 5-5\frac{13}{16}\times10-0\frac{3}{4}\dots$	42	80
16	8 . 79	39.30	11-43/4	44	88
18	9 . 12	42.80	$12-8\frac{3}{4}$	46	96

# FRONT WINDOW AND SASH



BW-2120

Two Light Check Rail Window

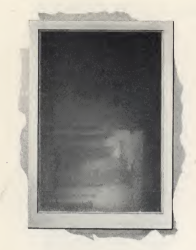


BW-2122

Two Light Single Sash

# 13/8 Inches Thick

Size of Class	BW-2120	DW 0100		
Bottom Top	List List	BW-2122	Standard	Approx. Approx
	Open D S	List List Open D. S.	Opening	Weight Weight
26-16	\$0.12 \$10.00	D. S.	Opening	Open D. S.
30x3030x10	\$2.13\$12.30	\$1.98\$12.05	3-4x4-10	$\dots 11\frac{1}{2}\dots 34$
36 20	2.17 13.05	2.02 12.75	5- 2	1235
40x3640x16	2.32 14.15	2.05 13.65	3-8x4-10	1236
		2.09 13.80		$12\frac{1}{2}37$
44 16	2.42 18.85	2.15 18.35		1340
48 16	2.46 19.65	2.19 19.15	5–10	1342
		2.15 14.45		1340
44 20	2.46 19.45	2.19 19.00	5–10	1342
44x4044x16	2.46 20.05	2.17 19.50	4-0x5- 2	1341
44 16	2.51 22.00	2.21 21.45	5- 6	$\dots 13\frac{1}{2}\dots 43$
40 20	2.51 21.35	2.21 20.85	5- 6	$\dots 13\frac{1}{2}\dots 43$
44 20	2.55 23.30	2.26 22.80	5-10	$\dots 13\frac{1}{2}\dots 46$
48x4048x16	2.55 21.60	2.23 21.05	4-4x5- 2	1444
42 18	2.60 23.45	2.28 22.85	5- 6	$14\frac{1}{2}46$
		2.32 27.55		$\dots 14\frac{1}{2}\dots 48$
50 18	2.70 31.30	2.37 30.70	6-2	1551



# ONE LIGHT SASH

13/8 Inches Thick

		List	List	Standard
Glass	List	Glazed	Glazed	Western
Size	Open	S. S.	D. S.	Opening
10x12	\$ .67	\$1.70		•
14				
12x14				
16				
18				
20				
24		2.35		
16x16			\$2.45	
18	77		2.55	
20	79		2.60	
24		2.65	3.00	2- 5
18x18		2.45	2.80	1-10x1-11
20	81	2.55	2.95	2- 1
24		2 . 85	3 . 30	2- 5
26		3.15	3.60	2- 7
28		3.30	3.80	2- 9
30		3.40	3.95	2-11
32		3.50	4 . 00	3- 1
36		3.90	4 . 55	3- 5
20x16		2 . 45		2-0x1-9
18		2.55	2.95	1–11
20		2.60		2- 1
24		2.85	3 . 30	2- 5
26		3.30	3.80	2- 7
28			3 . 95	2- 9
30	91	3.50		
32		3 . 85	4 . 50	3- 1
36		4.20	4 . 85	3- 5
24x16		2.65		
18		2.85	3 . 30	1-11
20		2.85		2- 1
24		3 . 20	3.75	2- 5
26		3 . 55		
28,		3.60	4 . 20	2- 9
30			4 . 50	
32		4 . 45	5.20	3- 1
36	1.04	4.80	5 . 65	

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# ONE LIGHT SASH (Continued)

		List	List	Standard
Glass	List	Glazed	Glazed	Western
Size	Open	S. S.	D. S.	Opening
26x16				
18				
20				
24				
26				
28				
30				
32				
36				
28x16				
18				
20				
24				
28				
30			5.90	
36 30x16				3-3
18				
20				
24				
26				
28				
30				
32	,			
36				
36x16				
18				
20				
24				
26				
28				
30				
36				
30	1.41			

Glass	List	List Glazed	Standard Western	Glass	List	List Glazed	Standard Western
Size	Open	D. S.	Opening	Size	Open	D. S.	Opening
40x16.	\$1.09	.\$ 4.80	3-8x1-9			.\$ 6.00	
18.	1.11	. 5.05	1–11		1.17		
20.	1.13				1 . 19		
	1.18				1.24		
28.	1.23	. 7.45	2- 9		1.29		
30.	1.25	. 7.50				. 11.30	
36.	1.32	. 9.15				. 11.40	_
	1.76					. 15.20	
	1.80		4– 1			. 17.15	
	1.85		4– 5		1 . 91		
	1.90				1.96		4-9
56.	1.95			56			
60.	1.99	. 23.25	5- 5	60			
64.	2.04	. 24.90	5- 9	64			5- 9
68.	2.08	. 31.95	6– 1	68	2 . 15	. 38.05	6- 1

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### ONE LIGHT SASH

(Continued)

Glass Size	List	List Glazed D. S.	Standard Western Opening	Glass Size	List	List Glazed D. S.	Standard Western Opening
	•	.\$ 6.80			-	.\$16.15	1 0
		7.35				. 21.95	
		. 7.45				. 25.10	
		. 9.80				. 26.95	
		. 11.35				. 34.65	
		. 11.40				. 34.80	
		. 13.90				. 38.15	
		. 16.05				. 53.55	
		. 21.90				. 25.25	
		. 25.00				. 31.40	
		. 25.15				. 34.80	
		. 31.35				. 43.80	
		. 34.70				. 53.55	
		. 38.10			. 2.29		
		. 53.50		68	. 2.34	. 58.90	



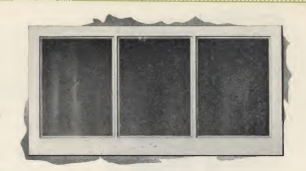
# TWO LIGHT CELLAR SASH

 $1\frac{3}{8}$  Inches Thick

			***	0. 1 1
	**.	List	List	Standard
Glass	List	Single Glazed	Double Glazed	Western
Size	Open	S. S.	S. S.	Opening
8x10	\$ . 70	\$1 .95	\$2 . 40	1-9x1-3
10x12		2 . 10	2.65	$2-1x1-5$
14		2 . 25	2.90	1- 7
16		2 . 50	3 . 30	1- 9
18		2 . 75 :	3 . 70	1–11
20		2 . 85	3.90	2- 1
12x12		2 . 25	2 . 90	2-5x1-5
14		2 . 45	3 . 25	1- 7
16		2 . 55	3 . 45	1- 9
18		2 . 80	3 . 85	1–11
20		2 . 85	3.95	2- 1
22		3 . 20	4 . 60	2- 3
24		3 . 20	4 . 60	
14x14		2 . 75	3.70	2-9x1-7
16		2 . 80	3 . 85	1- 9
18		3 . 05	4 . 20	1–11
20		3 . 20	4 . 50	2- 1
22	1.01	3 . 70	5.30	2- 3
24	1.04	3 . 70	5 . 40	2- 5
28	1.09	4.60	6.95	2- 9

# THREE LIGHT CELLAR SASH

11/8 Inches Thick



Glass Size	List Open	List Single Glazed S. S.	List Double Glazed S. S.	Standard Western Opening
7x 9	•		\$2.30	
12				
13				
14				1- 7
15				1-8
16				
18				
20		3.10	4 . 45	2- 1
10x12				2-10x1- 5
14			3.25	1- 7
16				1- 9
18		2.95	4 . 25	1–11
20		3.30	4 . 75	2- 1
12x14				
16		3.15	4 . 50	1- 9
			·	

### 13/8 Inches Thick

		-/ 0	<del></del>	
7x 9	\$ .77	\$2 . 05	\$2 . 45	2- 1x1- 2
8x10	82	2.05	2.65	2 - 4x1 - 3
12		2.35	3.10	1- 5
9x12		2.35	3.10	2 - 7x1 - 5
14		2 . 55	3.40	1- 7
16	94	2 . 60	3.50	1- 9
18		3.00	4.25	1-11
20		3.30	4.70	2- 1
10x12		2.40	3 . 20	2-10x1-5
14		2.60	3 . 45	1- 7
16		2.85	4 . 00	1- 9
18	1.00	3.20	4 . 50	1-11
20	1 . 03	3.35	4.80	2- 1
12x12	1.05	3.05	4.003	3 - 4x1 - 5
14	1.08	3.25	4.45	1- 7
16	1.10	3.35	4.70	1- 9
18	1 . 13	3.85	5.45	1-11



# FOUR LIGHT SASH

BW-2125

# 11/8 Inches Thick

Glass	List	List Glazed	Standard Western
Size	Open	S. S.	Opening
7x 9		\$1 . 95	1- 6x1-11
8x10		2 . 15	1- 8x2- 1
12			2- 5
9x12		2 . 45	1-10x2- 5
14		2 . 70	2- 9
16		3.20	3- 1
10x10			2- 0x2- 1
12		0 77	2- 5
14		2.80	
16		0.0#	
12x12			
14		3.30	2- 9
16	1.06		
			0 1
	$1\frac{3}{8}$ In	ches Thick	
8x10	\$ 89	\$2.35	1 00 1
12			
9x12			
14			
16		0.20	2- 9 3- 1
10x10			
12		0.00	
14			2- 5
16			2- 9
12x12	1.05		3-1
14	1.10		
	1.10		2- 9
10	1.21	4.05	3- 1

# SIX LIGHT STANDARD SASH

### 11/8 Inches Thick

The standard six light sash will be furnished unless otherwise specified.



BW-2129

Glass Size	List Open	List Glazed S. S.	Standard Western Opening
7x 9	\$ . 90	\$2.65	
8x10		2.80	2- 4x2- 1
12	1 . 00	3.35	2- 5
14	1 . 05	3.60	2- 9
16	1 . 14	4.00	3- 1
9x12	1 . 04	3.35	2-7x2-5
. 14	1.08	3.85	2- 9
10x12	1.07	3.40	2-10x2- 5
14	1.12	4.10	2- 9
15	1 . 14	4.25	2–11
16	1.22	4 . 80	3- 1
12x14	1.25	4.95	3- 4x2- 9
16	1.29	5 . 30	3- 1

### 13/8 Inches Thick

1% Inches Inick					
7x 9	\$1.01	\$3.00	2- 1x1-11		
8x10	1.08	3.15	2-4x2-1		
12	1.13	3.60			
		3.90			
		4.30			
9x12	1.17	3.70	2-7x2-5		
14	1 . 23	4.15	2- 9		
10x12	1.22	3.70	2-10x2- 5		
14	1.27	4.40	2- 9		
		5.15			
12x14	1 . 43	5.30	3- 4x2- 9		
16	1 . 48	5 . 70	3- 1		

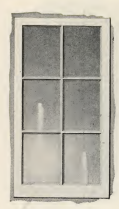
# SIX LIGHT VERTICAL SASH

11/8 Inches Thick



BW-2127

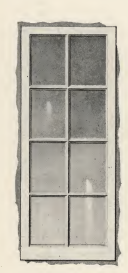
Glass Size	List Open	List Glazed S. S.	Standard Western Opening
8x10		\$3.25 3.70	1- 8x2-11
14	1.21	4.05	



### SIX LIGHT CASEMENT SASH

### 13% Inches Thick Bars 3% Inch Between Glass

			Standard
Glass	List	List	Western
Size	Open	Glazed S. S.	Opening
8x10	\$1 . 42	\$3.95	$1 - 8\frac{1}{4}x^2 - 11\frac{1}{2}$
		4.45	
		4.65	
14	1 . 64	5 . 10	$3-11\frac{1}{2}$
16	1 . 70	5 . 75	$4-5\frac{1}{2}$
12x14	1 . 68	5 . 80	$\dots 2-4\frac{1}{4}x3-11\frac{1}{2}$

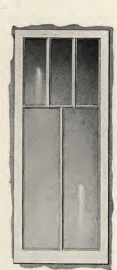


### EIGHT LIGHT CASEMENT SASH

### 13/8 Inches Thick

Bars 3/16 Inch Between Glass

			Standard
Glass	List	List	Western
Size	Open	Glazed S. S.	Opening
8x10	\$1.77	\$4 . 95	$\dots 1- 8\frac{1}{4}x3- 9\frac{3}{4}$
9x12	1.88	5 . 55	$1 - 10\frac{1}{4}x4 - 5\frac{3}{4}$
10x12	1 . 90	5 . 80	$\dots 2-0\frac{1}{4}x4-5\frac{3}{4}$
14	1.98	6 . 30	$5-1\frac{3}{4}$
16	2.07	7 . 15	$5-9\frac{3}{4}$
12x14	2.03	7.20	$\dots 2-4\frac{1}{4}x 5- 1\frac{3}{4}$



### FIVE LIGHT PORCH SASH

13/8 Inches Thick

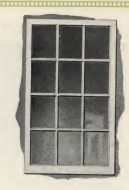
Crossbar 3/4 Inch Between Glass

Vertical Bars 3/8 Inch Between Glass

Height of Bottom Lights		List Glazed S. S.	Standard Western Opening
20	\$1.70	\$4 . 65	$\dots 1-8\frac{1}{4}x^{2}-11\frac{1}{2}$
		6 . 85	
		7.55	
32	2.07	7 . 35	$\dots 2-2\frac{1}{4}x4-5\frac{3}{4}$
36	2.16	8 . 05	$5-1\frac{3}{4}$
32	2.10	7 . 45	$\dots 2-4\frac{1}{4}x4-5\frac{3}{4}$
36	2.19	8 . 25	$5-1\frac{3}{4}$
32	2.13	7 . 85	$\dots 2-6\frac{1}{4}x4-5\frac{3}{4}$
		8.80	



# NINE LIGHT AND TWELVE LIGHT SASH



### NINE LIGHT SASH

Glass	List 1 1/8"	List 11/8"	List 13/8"	List 13/8"	Standard
Size	Open	S. S.	Open	S. S.	Western Opening
	\$1.15		•		
	1 . 23		1 . 38		
12	1 . 35		1 . 53		
14	1 . 50	5.25	1 . 69		
16	1 . 57	5.65	1 . 78		
9x12			1 . 58	5 . 35	2-7x3-5
13	1 . 51	5.35	1 . 69	5 . 70	3-8
14					3–11
15	1 . 57	5.80	1 . 79	6 . 25	4- 2
16	1 . 62				
18			1 . 93		4–11
10x10			1 . 47		2-10x2-11
12			1 . 63		3- 5
14	1 . 58		1 . 79		
15	1 . 62		1 . 84		4- 2
16			1 . 88	7.30	
18	1 . 74				4–11
12x12		5.85			3-4x3-5
14					3–11
16					4- 5
18	1.82	8.30	2.08	8.85	4–11

### TWELVE LIGHT SASH

		I WELVE LIGHT	1 SASII		
7x 9\$	\$1.52\$	4.95\$	1.69\$	5.302-	1x3- 5
	1.69			6.052-	
12	1.78	6.20		6.65	4- 5
14	1.89	7.05			5- 1
16	1.99				5- 9
9x12	1.84	6.55			7x4- 5
13	1.88	6.85	2.12	7.35	4- 9
14	1.94	7.20	2.18	7.70	5- 1
15	1.98	7.50			5- 5
16	2.04	7.80	2.30		5- 9
18	2.13	9.05	2.42	9.65	6- 5
10x10	1.78	6.70			10x3 - 9
12	1.88	6.90	2.12	7.45	4- 5
14	1.98	7.60			5- 1
15	2.04	7.90			5- 5
16	2.08	8.85			5- 9
18	2.18	9.55	2.48	10.20	6- 5
12x12	1.98			8.203-	4x4- 5
14	2.08	9.05			5- 1
16	2.18				5- 9
18	2.28	10.75			6- 5



# ONE LIGHT TRANSOMS

### 13/8 Inches Thick

		-/0	
Standard Western	Glass	List	List Glazed
Opening	Size	Open	S. S.
2- 6x0-10		\$.64	\$1.85
1- 0	8		
1- 2	10		
1- 4			
1- 6			2 . 40
	28x 6		
1- 0			2.10
1- 2			
1-4			
1-6			
1-8			
	30x 8		
1- 4 1- 6			2.60
1- 8			3.00
	32x 8		2.40
1-2			2.55
1- 4			2.75
1- 6			3.00
1- 8			
2- 0			

### HOT BED SASH

### 13/8 Inches Thick

	1/8	THEIR THER		
Standard				
Western	List	List	Width	Rows
Opening	Open	Glazed S. S.	of Glass	of Glass
3- 0x4- 0		\$ 9.90		
		11.80		
		13.80		
6-0	3.21	14.05	6	5
		12.15		
3- 4x6- 0	3.27	12.90	8	4
3- 6x6- 0	3 . 38	15.95	7	5
		17.95		
4- 0x6- 0	3.62	14.95	8	5
		16.40		
	13/	Inches Thick		
		\$12.55		
6-0	4 . 42	14.50	10	3
6- 0	4.72	16.75	7	4
6- 0	4 . 81	17.00	6	5
3- 2x6- 0		14 . 85		
3- 4x6- 0	4 . 90	15.95	8	4
3- 6x6- 0		19.05		
7- 0	5 . 53	21.35	7	5
4- 0x6- 0	5.43	18.30	8	5
7- 0		19.95		
*	If hardwo	ood cross bar is wan	ted, add \$.40	to list.

# TRANSOMS



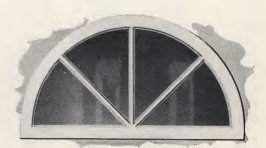
BW-2190



BW-2192



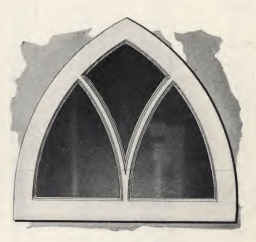
BW-2194



BW-2196



BW-2198



BW-2200

Send opening size for prices



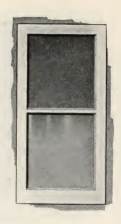
# ONE LIGHT CUPBOARD SASH

 $\frac{3}{4}$  and  $\frac{1}{8}$  Inches Thick

				·			
	GLA	SS BEAD		FOR 1	PUTTY GLA	ZING	
Class	List	List	List	* * * .	List	List	Standard
Glass Size	Open	Glazed S. S.	Glazed D. S.	List Open	Glazed S. S.	Glazed D. S.	Western Opening
12x31	\$1.29			\$ .79			
37				φ . /9 85			1- 4x3-0
43							
49						. 4.95	
55					4.33	. 6.55	
61						. 7.35	
67							
14x31							
37							
43							
49				. 1.05	4.80		
55							
61			10.20	1.18		. 8.60	
67				1.23		9.10	
16x31	1.34	4.55	5.05	84			
37	1.40						
43							
49	1 . 68			1.08			
55							
61						. 9.05	
67	2 . 08		10.85	1 . 25		. 9.15	6-0
18x31				87	3 . 70	. 4.25	1 - 10x3 - 0
37				92	4.20		
43				1.04	. 5.00		4-0
49				1.10			4–6
55							
61				1 . 22		. 10.10	
67	2 . 14		12.50				
20x31			5.80	89	4.05	. 4.70	
37		5.85					
43							
49							
55						. 10.05	
61	2 . 05		11.85	1 . 24		. 10.15	
67	2.18		14.10	1 . 31		. 12.30	6–0

### TWO LIGHT CUPBOARD SASH

 $\frac{3}{4}$  and  $\frac{1}{8}$  Inches Thick



	GL	ASS BEAD S	ET	FOR	PUTTY GLA	AZING	
		List	List		List	List	Standard
Glass	List	Glazed	Glazed	List	Glazed	Glazed	Western
Size	Open	S. S.	D. S.	Open	S. S.	D. S	Opening
$12x15\frac{1}{4}$	\$1 . 83	\$4.45	.\$ 4.75	\$1 . 03	\$3 . 25	\$3.55	1 - 4x3 - 0
$18\frac{1}{4}$	1 . 89	4.90	. 5.30	1.09		3.95	
$21\frac{1}{4}$	1 . 99				3.95		
$24\frac{1}{4}$	2 . 06						
$27\frac{1}{4}$						5.30	
$30\frac{1}{4}$						5.80	
$33\frac{1}{4}$						6.25	
$14 \times 15 \frac{1}{4} \dots$					3.50	3.90	. 1- 6x3-0
$18\frac{1}{4}$	1.92	5.10			3.75		
$21\frac{1}{4}$							. 4-0
$24\frac{1}{4}$							
$27\frac{1}{4}$	2 . 35						
$30\frac{1}{4}$							. 5–6
$33\frac{1}{4}\dots$	2 . 47						. 6-0
$16x15\frac{1}{4}$	1 . 88						1 - 8x3 - 0
$18\frac{1}{4}$	1 .94					4.45	. 3-6
$21\frac{1}{4}$						5.25	. 4-0
$24\frac{1}{4}$					4.75	5.50	. 4-6
$27\frac{1}{4}$						6.45	. 5-0
$30\frac{1}{4}$						6.85	. 5-6
$33\frac{1}{4}$							. 6-0
$18x15\frac{1}{4}$							.1-10x3-0
$18\frac{1}{4}\dots$							. 3-6
$21\frac{1}{4}$	2.08					5.95	. 4-0
$24\frac{1}{4}$	2.34					6.20	. 4-6
$27\frac{1}{4}$						7.05	. 5-0
$30\frac{1}{4}\dots$							
$33\frac{1}{4}$	2.53					7.95	. 6-0
$20 \times 15 \frac{1}{4} \dots$						4.65	.2 - 0x3 - 0
$18\frac{1}{4}$	1.98	6.00			4 . 40	5.15	. 3-6
$21\frac{1}{4}$		7.20	. 8.05		5.50	6.35	. 4-0
$24\frac{1}{4}$				1 . 36	5.75	6.70	. 4-6
$27\frac{1}{4}$		8.20			6, 25	7.35	
$30\frac{1}{4}$	2 . 48	8.70	. 9.85	1.48	6.65	7.80	. 5-6
$33\frac{1}{4}$	2.55	9.35	. 10.60	1.55	7.15	8.40	. 6-0



# CASEMENT SASH

IN PAIRS

13/8 Inches Thick

Each Sash One Light for Futty Glazing

	†p			
		List	List	Standard
Glass	List	Glazed	Glazed	Western Opening
Size	Open	S. S.	D. S.	of the Pair
10x25	\$1 . 76	\$ 5.00	\$ 5.50	2-4x2- 6
31	1 . 89	5.75		
37	2.02	6.40	7.15	3- 6
43		7.15	9.00	4-0
45	2.22		9.20	4-0
49	2.31		10 0	
53		10.10	11.85	
57	2 . 49			1 10
61			40	
65	2 . 68			
12x25	1.80	5.30	5.95	5-10
31	1.96	6.25		
37	2.09		7.80	
43		7.65		
45	2 . 2 7	8.00		4- 0
49	2 . 35		44 44	
53		10.15		4- 6
57				4-10
61			4 4 4 4	
65				···· 5- 6
14x25	1 . 87	5.65		5-10
31	2.00			3-0x2-6
37	2.13			3- 0
43	2 20			3- 6
45	2.33			4- 0
49				4- 2
53			12 . 85	4- 6
57				4-10
61	2.71		15.15	5- 2
65			18.05	5- 6
03	2 . 82		18.30	5-10

When casement sash are rabbeted for pair, the opening of the rabbeted pair is  $\frac{1}{2}$ " less than shown above.

(Continued Next Page)

### CASEMENT SASH

(Continued)

		1		Standard
		List	List	Western
Glass	List	Glazed	Glazed	Opening
Size	Open	S. S.	D. S.	of the Pair
16x25	\$1.91	\$ 6.40	\$ 7.25	3-4x2- 6
31	2.07		0.05	
37		8.00	9.20	3- 6
43	2 22	9.05		
45		9.50		4- 2
49		10.15		4- 6
53				4–10
57				
61				5- 6
65			10 10	
18x25		6.90		
31	2.11			
37	2.24	0 44		
43		10.05		4-0
45		10.15		
49			4 4 4 4	
53			45 05	
57	2.73		18.15	5- 2
61				5- 6
65				5–10
20x25	2 . 02	7.15	8.20	
31	2.18	8.30	9.60	3- 0
37	2 . 31	9.50	11.00	3- 6
43	2.44	10.75	44 05	4-0
45	2 .49	10.85	14.95	4-2
49	2.60		16.55	4-6
53	2.68		18.05	4-10
57	2 . 82		20.35	5- 2
61	2.90		20.50	5- 6
65				5–10

When casement sash are rabbeted for pair, the opening of the rabbeted pair is  $\frac{1}{2}$ " less than shown above.

# GABLE AND BUNGALOW SASH



Sash BW-2130

Frame BW-2131



Sash BW-2134 Frame BW-2135



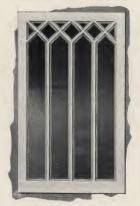
Sash BW-2140 Frame BW-2141



Sash BW-2144 Frame BW-2145



Sash BW-2148 Frame BW-2149



BW-2160



Sash BW-2156 Frame BW-2157



BW-2161



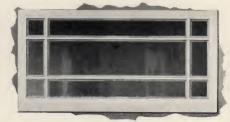
BW-2162



BW-2164



BW-2166

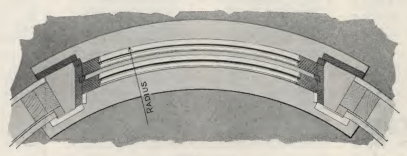


BW-2168

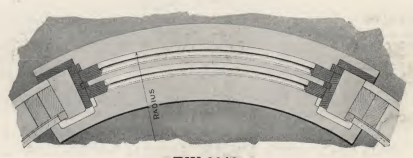
Send size for prices

### BENT WINDOWS OR SASH

When ordering give the radius measured to the outside of top sash, and state if the frames are made with square jambs like BW-2240, or radiating jambs like BW-2242.



BW-2240



BW-2242

Send a full size paper pattern of the radius. This will prevent errors. If made like BW-2240 give the distance, measured straight across between the jambs from the outside edges of the top sash.

Prices furnished on request

# CIRCLE AND SEGMENT TOP WINDOWS



#### STANDARD RADIUS

Circle inside and outside. Radius, onehalf the width of the sash.

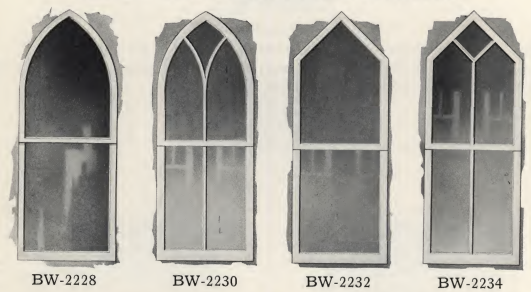
diu's, one-half the width of the sash. width of the sash, less the width of one stile.

Circle outside; Segment inside and square inside. Ra- outside. Radius, the

Segment outside, square inside. Radius, the width of the sash, less the width of one stile.

FOR circle or segment head windows always give the radius if not standard as above. If not given, it will be understood that the standard radius will apply.

# GOTHIC AND PEAK HEAD WINDOWS



To prevent errors, orders for gothic top windows should always be accompanied with an exact full size pattern of the sash and complete glass or opening sizes. In ordering peak head windows, always show both the height to the spring line and the total height.

Prices furnished on request

# CIRCLE, SEGMENT, GOTHIC AND PEAK HEAD WINDOWS AND SASH

ADD to the list of the square head window or sash of the same size as follows:

	13/8" Thick under 3'-0"	13/8" Thick 3'-0" to 5'-0"	13/4" Thick under 3'-0"	13/4" Thick 3'-0" to 5'-0"
CIRCLE Head in and out,				- 11
BW-2220 add	\$4.80	\$ 8.00	\$5.75	\$ 9.00
CIRCLE Head out, square in,		1 10	·	
BW-2222 add	5.50	12.00	6.50	13.50
SEGMENT Heads				
BW-2224 add	1.50	3.20	1.90	3.75
BW-2226 add	1.50	3.20	1.90	3.75
GOTHIC Head in and out				
BW-2228 add	4.80	8.00	5.75	9.00
BW-2230 add	7.80	12.00	9.25	13.50
PEAK Head in and out				
BW-2232 add	3.25	4.50	2.75	5.25
BW-2234 add	4.05	6.30	5.00	7.50

### Full Circle Sash

- IF Circle in and out, add double the extra for Design BW-2220 to the list of the square head sash of the same size.
- IF Circle out, square in, add double the extra for Design BW-2222 to the list of the square head sash of the same size.

### Kite Shaped, Elliptical or Eyebrow Sash

ADD 30% to the list of a sash, full circle in and out, of similar size.

### Quarter Circle Windows or Sash

IF quarter circle in and out, with base not over $2'-0''$ wide, add IF quarter circle in and out, with base over $2'-0''$ and not over	13/8" Thick \$3.00 list	13/4" Thick \$3.75 list
4'-0" wide, add	6.00 list	7.50 list
add	4.00 list	5.25 list
over 4'-0" wide, add	8.00 list	10.00 list

### Diamond Shape Sash

ADD to the list of the square sash of the same size, double the extra for Design BW-2232.

### SASH EXTRAS

FOR sizes intermediate or smaller than listed, use the list of the next larger size.

### Sizes Larger Than Listed

### Glazed Windows and Sash

RULE 2: (1) GLAZED windows and sash either  $1\frac{1}{8}$ " or  $1\frac{3}{8}$ " thick, not otherwise provided for, figure the open sash as per Rule 1, notes (1) and (2), and add for the glass at the current price.

### Standard Layout for Western Openings

RULE 3: THE list prices established by the preceding rules are based on the following standard layout:

STILES. $2\frac{1}{4}$ " overall, 2" to glass.TOP RAIL $2\frac{1}{4}$ " overall, 2" to glass.CHECK RAIL $1\frac{3}{4}$ " overall, 1" between glass.

BOTTOM RAIL..... $3\frac{1}{4}$ " overall, 3" to glass.

DIVIDING BARS...... 34" overall, 14" or 38" between glass.

### Wide Stiles, Rails or Bars

- RULE 4: OPEN windows or sash with the stiles, rails or bars wider than the standard western layout, add of the window or sash list as follows:
  - (1) STILES and top rails wider than 2" to the glass rabbet, add for each additional \( \frac{1}{4}\)" or part thereof, to the entire window or sash list..... \( 20\)%
  - (2) BOTTOM rails wider than 3" to the glass rabbet, add for each addiditional \( \frac{1}{2}\)" or part thereof to the entire window or sash list \( \ldots \) 10\%

15%

- (3) CHECK rails higher than  $1\frac{3}{8}$ " and not over  $1\frac{3}{4}$ ", either for  $1\frac{3}{8}$ " or  $1\frac{3}{4}$ " windows, add to the entire window list......
- (5) BARS or muntins wider than  $\frac{3}{8}$ " between glass, add for each  $\frac{1}{4}$ " or part thereof, of the entire window or sash list, for each light......  $3\frac{1}{2}$ %

### O. G. Lugs

(Continued Next Page)

### SASH EXTRAS

(Continued)

### Divided Windows and Sash

RULE 6: ADD to the list of the two light window or one light sash, for each divided light, with bars not over  $\frac{3}{8}$ " between glass, as follows:

ngire, with bars not over % between gra	iss, as ion	ows:		
		pen		azed
(1) VERTICAL lights similar to the top sash in	List 13/8"	List 13/4"	List 13/8"	List 13/4"
design BW-620, Page 95	\$ .18	\$ .22	\$ .35	\$ .44
(2) RECTANGULAR lights formed by vertical		Ψ . 22	ψ .55	ψ . ΤΤ
and horizontal bars, similar to the top sash in				
designs BW-622, BW-624, BW-626 and				
BW-628, Pages 96-98	. 12	.15	$.27\frac{1}{2}$	$.33\frac{1}{2}$
(3) DIAMOND lights, similar to designs BW-632				
and BW-634, Page 99	.36	.40	. 60	. 78
(4) IRREGULAR lights, similar to BW-630,	= 0			
Page 98.	. 50	. 55	. 75	1.00
(5) SUSPENDED diamond lights	. 60	. 65	. 85	1.15
(6) LIGHTS formed by curved bars: (a) ½ Circle or smaller	1 00	1 05	1 50	
(b) ½ Circle	1.00	1.25 2.50	1.50 2.50	1.75
(c) Full Circle	4.00	5.00	4.50	3.00 5.50
(7) SUSPENDED circle lights in 13/8" open sash,	add \$5.00			t and for
all other divided lights, add for each light as ab	ove.	3 1100 101 0110	T chicle light	c, and for
(8) SUSPENDED circle lights in $1\frac{3}{4}$ " open sash,		0 list for the	1 circle ligh	t, and for
all other divided lights, add for each light as a	bove.			
(9) FOR bars wider than standard, see Rule 4,	Note (5)			
Single Sa	ah			•
		1 1 .1 ///	49 ///	
RULE 7: (1) TO ESTABLISH the list on sizes la thick, standard western layout, figure	rger than	dinches of t	or 1%"	
glass measurement, width and length	added.	per inch	\$	021/2 list
(2) THE minimum PER SASH is			1	.00 list
(3) FOR layout other than standard as of	lescribed	in Rule 3, see	Rule 4.	.00 1130
(4) IF with divided lights, see Rule 6.				
Storm Sas	sh			
RULE 8: (1) STORM sash 11/8" thick, with stands		2" to the al	ogg robbet	
use the list of the $1\frac{3}{8}$ " check rail w	indow wi	th the same	number of	** *****
lights of the same size.		cir circ dame	namber of	2 1/4
(2) STORM sash, $1\frac{3}{8}$ " thick, add to the	basis abo	ove		20%
				-070
Stops and E				
RULE 9: FOR stock stops or beads around squar	e lights	in windows of	or sash not	
over $1\frac{3}{4}$ " thick, add for each light as fo				
(1) 20 united inches or less				\$.30 list
(3) 41 to 60 united inches				.40 list .50 list
(4) 61 to 80 united inches				. 60 list
(5) OVER 80 united inches, figure per to	united in	ch at		.01 list
(6) RABBETING sash to receive beads,				.01 1100
sash				.05 list
(7) THE minimum charge for stops or ra	abbeting	on any one o	rder is	. 25 net
WHERE a deep rabbet or beads ne	cessitate	the use of w	rider stiles	000
and rails, add for such additional wi	dth as in	Rule 4.		

(Continued Next Page)

# SASH EXTRAS

(Continued)

Rabbeting

Rabbeting	
RULE 10: (1) RABBETED bottom rail, including the shaping of the ends of the	
stiles to match the bottom rail, add	\$.35 list
bottom rail, add for each edge rabbeted	.15 list
<ul><li>(3) RABBETING standard check rails, add per window</li></ul>	.25 list
in pairs, either plain, or rabbeted and beaded, add per pair (5) SASH made with meeting stiles $2\frac{1}{4}$ " to glass to receive rabbet, add	.30 list
per pair	10%
so rabbeted	\$.05 list
NOTE: (1) THE minimum charge under Rule 10 for any one order is  (2) RABBETING requiring special knives or more than one machine operation, will necessitate an extra charge.	. 25 net
Water Drips	
RULE 11: (1) BOTTOM rail and stiles grooved to receive stock water drip, add (2) STOCK water drip, loose, not over $\frac{3}{4}$ " x $1\frac{3}{4}$ ", add for each lineal	.35 list
foot or fraction thereof	.15 list
NOTE: (a) THE minimum charge for water drip loose is	.45 list
(b) IF nailed on, add	.50 list
Cottage Style Windows	
RULE 12: COTTAGE style windows (with top and bottom light of different	
height), not listed, add together one-half of the list of the windows of the	
same width containing the same or next larger glass height for both bot-	
tom and top sash, and add	.30 list
Half Windows	
RULE 13: HALF windows (either top or bottom sash) add to half the list of a sim-	
ilar full window	.30 list
	.50 1150
$1\frac{1}{8}$ " Windows	
RULE 14: (1) WINDOWS $1\frac{1}{8}$ , 2 lt. and 4 lt. plain rail, in sizes not listed, use $1\frac{3}{8}$	
list and deduct	10%
(2) WINDOWS $1\frac{1}{8}$ " check rail, in sizes not listed, use $1\frac{3}{8}$ " check rail window list.	
13/8" Plain Rail Windows	
RULE 15: WINDOWS 13/8" plain rail, use 13/8" check rail list.	
13/4" Windows and Sash	
RULE 16: WINDOWS or sash, $1\frac{3}{4}$ ", add of the $1\frac{3}{8}$ " open list, to the $1\frac{3}{8}$ " open	
or glazed list	50%
	23,0
2½" Windows and Sash	
RULE 17: WINDOWS or sash, 2" or $2\frac{1}{4}$ ", add of the $1\frac{3}{4}$ " open list, to the $1\frac{3}{4}$ "	. = 0 04
open or glazed list	150%
Store Sash	
RULE 18: STORE sash are listed as in Rule 1 if standard western layout. For	
wider stiles, rails or bars, use Rule 4. For stops use Rule 9.	
·	

# OUTSIDE BLINDS IN PAIRS FOR 2 LT. WINDOWS

	List 1 1/8"	List 1 1/8"	List 13/8"	Tiet 13//	Standard
Glass Size	R. S. or S. S.	½ S. S. ½ R. S.	R. S. or	List 13/8" 1/2 S. S. 1/2 R. S.	Western
20x20			S. S.	½ R. S.	Opening
	3.24		•	\$3.27	2-0x3-11
	3.46				
	3.69				
	3.91				
32					5- 7
34					
36					6- 3
38					
40					
22x24					
					2-2x4- 7
26			3.93		
28					
30					
32					
34	4.44				
36				5.45	
38				5.99	
40					
24x24			3.73		2-4x4- 7
26					4–11
28			4.25	4.46	5- 3
30					5- 7
32				5.01	5–11
34				5.27	6- 3
36				5.54	
38			5.89	6.08	
40				6.34	
26x24				3.98	
26			4.06	4.26	
28			4.32	4.53	5- 3
30			4.58	4.80	5- 7
32			4.84		
34		4.85	5.10		6– 3
36		5.10	5.37	5.63	
38		5.62			
40	5.57	5.87	6.15		

# OUTSIDE BLINDS IN PAIRS FOR 2 LT. WINDOWS

(Continued)

	_	1 / #	*** *** ***			
		ist 11/8"	List 1 1/8"	List_13/8"	List 13/8"	Standard
Glas		R. S. or	½ S. S.	R. S. or	½ S. S.	Western
Siz	e	S. S.	½ R. S.	S. S.	½ R.S.	Opening
28x	24	\$3.49	.\$3.67	\$3 . 86	.\$4.04	.2-8x4-7
	26	3.72	. 3.92	4 . 12	. 4.32	. 4-11
	28	3.97	4.18	4 . 39	. 4.60	. 5-3
				4.65	. 4.87	. 5-7
	32	4.44	4 . 68	4.92	. 5.16	. 5-11
				5.18		
				5.45		
	38	5.42	5 . 71	5.98	. 6.27	. 6-11
	40			6.44		
30x	24	3.55	3 . 73	3.92	. 4.10	.2-10x4- 7
	26			4.19		
				4 . 46		
	30	4.28	4.50	4.73	. 4.95	. 5-7
		4.52			. 5.24	. 5-11
	34	4.76	5 . 01	5.26	. 5.51	. 6-3
	36			5 . 53		. 6-7
	38			6.06		
	40	5.76	6.07	6.34	. 6.65	. 7-3

# SINGLE OUTSIDE BLINDS FOR 2 LT. WINDOWS

Glass Size		List 1½" ½ S. S. ½ R. S.		½ S. S.	Standard Western Opening
12x24	\$1 . 75	\$1 . 84	\$1.94	\$2 . 03	1-4x4- 7
26	1 . 87	1.97	2.07	2 . 17	4–11
28	1.99	2.10	2.20	2 . 31	5- 3
				2 . 45	
32	2.22	2.34	2.46	2 . 59	5–11
34	2 . 35	2.47	2.60	2 . 72	6- 3
36	2.46	2.59	2.73	2 . 86	6- 7
14x24	1 . 81	1.90	2.00	2.09	1-6x4- 7
				2 . 24	
28	2 . 06	2.16	2.27	2.37	5- 3
30	2.18	2.29	2.41	2.52	5- 7
32	2 . 30	2.42	2.54	2.66	5–11
				2 . 80	
36	2.55	2.68	2.82	2 . 95	6- 7

Single blinds for four light windows with opening not over 1'-6'' in width are the same price as two light single blinds of the same height.

# OUTSIDE BLINDS IN PAIRS FOR 4 LT. WINDOWS

	List 1 1/8"	List 1 1/8"	T 1 - 1 - 0 / H		
Glass	R. S. or	½ S. S.	List 13/8" R. S. or	List 13/8"	Standard Western
Size	S. S.	½ R. S.	S. S.	½ S. S. ½ R. S.	Opening
		\$2.98		\$3 . 29	2- 1x3-11
24			3.64	3 . 82	4- 7
26				4 . 09	
28	0.,	3.93	4.14		
30			4.39	4.61	
32				4.89	
34	4.40				
36			5.15		
38		5.38	5.68	5.94	
40			5.89	6.20	
12x20				3.41	2- 5x3-11
22				3.68	
24			3.77	3.95	
26		3.83	4.03		
28		4.07	4.28		
30		4.31		4.76	
32			4.80	5.04	5–11
34				5.31	
36			5.32		
38			5.83		
40	0.021		6.09		
14x24		3.70	3.89		
26			4.16	4.36	
28			4.42	4.63	
30			4.69		
32			4.96	5.20	
34		4.97	5.22		
36			5.49		
38			6.02	6.31	6–11
40			6.29	6.60	
15x24				4.13	2-11x4- 7
26				4.42	
28			4 . 49	4.70	
30			4.77		
32					
34				5.55	
36		5.31	5.58		
38		5.85	6.11		
40	5.81	6.11	6.39	6.69	

# OUTSIDE BLINDS IN PAIRS FOR 8 LT. WINDOWS

Glass	List 1½"  R. S. or	List 1½" ½ S. S.	List 13/8" R. S. or	List 13/8" 1/2 S. S.	Standard Western
Size	S. S.	½ R. S.	R. S. or S. S.	$\frac{1}{2}$ R. S.	Opening
9x12.	\$3.21	\$3.39	\$3.58	\$3.76	$\dots 1-11x4-7$
	3.65				
	4.09				
	3.27				
	3.72				
	4.17				
	4.62				
	5.31				
12x14.	3.86	4.07	4.28	4.49	2- 5x5- 3
16.	4.32	4.56	4 . 80	5.04	5-11
	4.79				
	5.51				

# OUTSIDE BLINDS IN PAIRS FOR 12 LT. WINDOWS

Glass Size	R. S. or S. S.	½ S. S. ½ R. S.	R. S. or S. S.	List $1\frac{3}{8}$ " $\frac{1}{2}$ S. S. $\frac{1}{2}$ R. S.	Western Opening
8x10	\$2.92	\$3.08	\$3.23	\$3 . 39	2- $4\frac{1}{2}$ x3-11
12	3.38	3.56	3.75	3.93	4- 7
14	3.84	4.05	4.26	4.47	5- 3
					2- $7\frac{1}{2}x4$ - 7
				4.31	
14	3.95	4.16	4.37	4.58	5- 3
				4.85	
16	4.42	4.66	4.90	5.14	5-11
10x12	3.57	3.75	3.94	4.12	$\dots 2-10\frac{1}{2}x4-7$
14	4.06	4.27	4.48	4.69	5- 3
				4.97	
				5.26	
18	5.03	5.29	5.56	5.82	6- 7
				6.67	

### BLIND EXTRAS

FOR sizes intermediate or smaller than listed, use the list of the next larger size.

#### Larger Sizes

- RULE 1: FOR sizes larger than listed, use the list of the largest size of a similar blind and add:
  - (1) FOR each additional 4 inches in length or part thereof, for 11/8" blinds \$.50 list
  - (2) FOR each additional 4 inches in length or part thereof, for 13/8" blinds .60 list
  - (3) FOR each additional 2 inches in width or part thereof, for  $1\frac{1}{8}$ " blinds .25 lis
  - (4) FOR each additional 2 inches in width or part thereof, for 13/8" blinds .30 list

### Wide Stiles or Rails

### Sticking

RULE 7: STOCK blinds have O. G. sticking if rolling slats, and square sticking if stationary or half stationary slats.

Special sticking extra price.

### Single Blinds

#### Mullion Blinds

- - (3) Two-fold blinds, 4'-4" or over, are made with single center stile.

#### Four-Fold Blinds

RULE 10: FOR list on four-fold outside blinds, use double the list of a pair one-half the width of the opening, and add.....\$.40 list

#### Shorter than Listed Sizes

RULE 11: NO BLIND to be figured at less than the list price of a blind 3'-11" high.

### Solid Stuck Panel Shutters

- RULE 13: FOR shutters bead and butt one side, solid stuck one side, use the list of a stationary slat blind of the same size and thickness, and add...... 60% lis

#### Blinds for Glass 34" and Longer

RULE 14: BLINDS for glass 34" and longer are made 3 panels high unless otherwise ordered.

### 13/4" Thick

RULE 15: FOR  $1\frac{3}{4}$ " blinds, use the  $1\frac{1}{8}$ " list of the same size and style, and add 75% list

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